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SEAT No. :

[Total No. of Pages : 4

[5948]-101

M.C.A. (Management) JAVA PROGRAMMING IT - 11 : Faculty of Commerce and Management (2020 Pattern) (Semester - I)

Time : 2¹/₂ Hours] [Max. Marks : 50 Instructions to the candidates: 1) All questions are compulsory. 2) Figure to the right indicate full marks. **Q1**) Each multiple choice question carries half marks. All questions are Compulsory. [10] Platform independent code file created from source file is understandable a) by i) **JRE** JVM ii) Applet iv) Compiler iii) Which of the tool is used to compile Java Code. b) i) Jar ii) Javac Javadoc iv) Java iii) Byte variables are declared by used of the keyword, (Using c) Prinitive Data type) **Bytes** byte i) ii) bytes iii) Byte iv) An ______ statement can be used to access the classes and interface d) of a different package from the current package. i) instance of import ii) extends iv) implements iii) Which of this access specifiers can be used for a class so that its members e) can be accessed by a different class in the same package? Public Protected i) ii) iii) No modifier iv) All of the mentioned Which of the following is false statement about package in Java? f) Packages are used for preventing naning conflicts i) Providing controlled access protected and default have package ii) level access control Packages cannot be considered as data encapsulation iii) iv) Both (ii) and (iii)

g)	Which of these keywords must be used to monitor for exceptions?				
	i)	finally	ii)	throw	
	iii)	catch	iv)	try	
h)	Wh	en do Exception in Java arise in	n cod	e sequence	
	i)	Run Time	ii)	Can Occur Any Time	
	iii)	Compilation Time	iv)	None of the mentioned	
i)	Wh	en an exception in a try block is statements like cases in s	gene witcł	raled, the Java treats the multiple n statement	
	i)	throw	ii)	catch	
	iii)	finally	iv)	try	
j)	The cau	ght by any of the previous cate	sed to h stat	b handle an exception that is not tements.	
	i)	throw	ii)	catch	
	iii)	finally	iv)	try	
k)	Exc	eption classes are available in	the _	package	
	i)	Java. lang	ii)	Java. awt	
	iii)	Jave. io	iv)	Java. applet	
1)	Wh of v	en a block is detined, whether or not an exception is the	this i	is guaraute to execute, regardless n	
	i)	thrown	ii)	catch	
	iii)	finally	iv)	try	
m)	We	can calculate the length of an a	ırray	using	
	i)	size of (array)	ii)	array. len	
	iii)	array. lenyth	iv)	array. size of ()	
n)	Wh	ich of the following is used to de	eclare	construct and initialize an array?	
	i)	int arr[][] = {1, 2, 3, 4}	ii)	int [] arr = (1, 2, 3)	
	iii)	int [] arr = { }	iv)	int arr [] = {1, 2, 3}	
0)	Cor	nsider the following code.			
	Stri	ng $S = new string () will create$	an ir	stance of string with	
	i)	at least one character	ii)	a default character	
	iii)	no characters in it	iv)	no.of characters in it	

p)	method simply return a string that appropriately describes an				
	object of your class				
	i)	get chars ()	ii)	tostring ()	
	iii)	to Char Array ()	iv)	get string ()	
q)	Wh	at is the listener used to handle	the e	vents or a text field?	
	i)	java. awt. Actionlistener interf	face		
	ii)	java. awt. event. Action Lister	ner		
	iii)	awt. event. Action Listener int	terfac	e	
	iv)	java. awt. event. Action Lister	ner In	terface	
r)	Get	label () method used to retriev	e the	label of a button	
	i)	Yes	ii)	No	
	iii)	Can be yes or no	iv)	Can not say	
s)	The	Java. Sal and javax. sal are the	e prin	nary packages for JDBC 4.0	
	i)	Yes	ii)	No	
	iii)	Can be yes or no	iv)	Can not say	
t)		are small programs that	are o	downloaded into a Java Enabled	
	We	b Browser.			
	i)	Applets	ii)	Servlets	

iii) HTML iv) Java Script

(Q2) a) Write a java program to design the following GUI.	[6]
---	-----

	Personal Information
	First Name :
	Last Name :
	Address :
	Mobile No :
	Gender : \bigcirc male \bigcirc female
	Your Interst computer Sporte Music
	Submit Reset
)	Explain wrapper classes in java

b) Explain wrapper classes in java

[4]

- Different types of layout managers with examples. [6] a)
- Explain Action Listener class [4] b)

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OR

Q3) a) Write a JDBC application to insert, update and delete record from company share holder's Table. Given the structure: SHAREHOLDER : Holderid, H name, Address, No.of shares, sharesr From (Share serial from Number), ShareSrTo (Share Serial upto Number), Facevalue, cost.[8]

b)	What is Request Dispatcher?	[4]

OR

	a)	Write servlet to accept student information from HTML page, and sto	
		the details in a database. [Note: Take suitable fields.	[8]
	b)	Explain servlet life - cycle.	[4]
Q4)	a)	What is the difference between the Enumeration and Iterator interface	?[5]
	b)	Differentiate between method and constructor.	[3]
		OR	
	a)	What is difference between Iterator and List Iterator?	[5]
	b)	Explain 'this' keyword	[3]
Q5)	a)	Explain the concept of overloading.	[4]
	b)	Explain thread life cycle.	[3]
	c)	List any four methods of file class.	[3]
		OR	
	a)	Explain Abstract class and Interfaces.	[4]
	b)	Explain Thread Synchronization.	[3]
	c)	Explain InputstreamReader and OutputStream Writer	[3]



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[5948]-102

M.C.A. (Management) IT - 12 : DATA STRUCTURE AND ALGORITHMS (2020 Pattern) (Semester - I)

Time : 2 ¹ / ₂ Hours]					[Max. Marks : 50
Inst	1) All questions are compulsory.				
	2) 3)	From Figui	re to be right indicat	e full marks.	
Q1)) M(CQ			[20 ×½= 10]
	a)	In a	linked list insertion	on can be done as	
		i)	beginning	ii)	end
		iii)	middle	iv)	all
	b)	The	e minimum numbe	r of fields with eac	h node of DLL is
		i)	1	ii)	2
		iii)	3	iv)	4
	c)	element from empty stack, it is			
		i)	empty collection	ii)	underflow
		iii)	overflow	iv)	garbage collection
	d)	Wh dele	ich method is used eting it	l for retrieving the	top element of the stack withou
		i)	pop ()	ii)	dequeue ()
		iii)	push ()	iv)	peek()
	e) Binary tree is a special type of freedata structure in which eve				
		hav	e a maximum	children	
		i)	4	ii)	2
		iii)	1	iv)	0
	f)	A E by a	Binary search tree v at most 1 unit is ca	whose left subtree Illed	and right subtree differ in heigh
		i)	AVL tree	ii)	Red Black tree
		iii)	Lemma tree	iv)	Unique tree

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- lt
- n
- t
 - I) v) Uniqu

g)	The Breadth first search traversal of a graph will result into?				
	i)	Linked List	ii)	Tree	
	iii)	Graph with back edges	iv)	None	
h)	Tim	e complexity of DFS is (V-nun	nber (of vertex, E-number of edges)	
	i)	O (V+E)	ii)	O(V)	
	iii)	O (E)	iv)	None	
i)	Hea	p can be used as			
	i)	Priority queue	ii)	stack	
	iii)	A decreasing order array	iv)	Normal array	
j)	What	at is the Best case for linearsean	rch		
	i)	O(nlog n)	ii)	O(logn)	
	iii)	O(n)	iv)	O(1)	
k)	In li case	inear search with array, how me?	nany	comparsions are needed in best	
	i)	0	ii)	1	
	iii)	n	iv)	n/2	
1)	Backtracking algorithm is implemented by constructing a tree of choice called as			by constructing a tree of choice	
	i)	state - space tree	ii)	Back tracking tree	
	iii)	state - chart tree	iv)	Node tree	
m)	What	at is meant by the power set of	a set	?	
	i)	subset of all sets	ii)	set of all subsets	
	iii)	set of particular subset	iv)	emptyset	
n)	What	at is the other name of Dijkstra A	Algor	ithm?	
	i)	Single source shortest path			
	ii)	multiple source shortest path			
	iii)	multiple destination			
	iv)	single destination shortest pat	h pro	blem	
o)	Whi	ich of the following standard al	goritl	nms is not a Greedy algorithm.	
	i)	Dijkstra algorithm	ii)	Prim's	
	iii)	Kruskal	iv)	Bellment Ford stortest path	

р)	What is the worst case complexity of quick sort?			
		i)	O(n logn)	ii)	O(logn)
		iii)	O(n)	iv)	O(n ²)
q)	Wh	ich of the following method is u	used	for sorting in merge sort.
		i)	merging	ii)	partitioning
		iii)	selection	iv)	exchanging
r)	In dynamic programming the output to stage n become the input to			stage n become the input to
		i)	stage $n-1$	ii)	stage n itself
		iii)	stage $n + 1$	iv)	stage n – 2
S)	Cho	oose the recursive formula for H	Fibon	acci series $(n > = 1)$
		i)	F(n) = F(n + 1) + F(n + 2)	ii)	F(n) = F(n) + F(n-1)
		iii)	F(n) = F(n-1) + F(n-2)	iv)	F(n) = F(n-1) - F(n-2)
t))	The	algorithm like auick sort does	not re	quire extra memory for carrying
		out			
		i)	in-place	ii)	stable
		iii)	unstable	iv)	in-partition

- Q2) a) Draw Binary tree from given traversal inorder : 4, 2, 5, 1, 6, 7, 3, 8
 Postorder : 4, 5, 2, 6, 7, 8, 3, 1
 - b) Give the Adjacency Matrix and linked list representation of undirected graph. [3]



c) Define collisions.

[2]

OR

- a) Apply the algorithm to draw Binary search tree for following data.
 10, 08, 15, 12, 13, 07, 09, 17, 20, 18, 04, 05 [5]
- b) Compare BFS and DFS. [3]
- c) Explain Min Heap. [2]
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[5]

Q3)	a)	Apply Rain Terrace algorithm to following problem	
		Input : [4, 2, 0, 3, 2, 5] Draw the figure and find solution.	[4]
	b)	Write on algorithm for knight's Tour.	[3]
	c)	Discuss use of Priority queve.	[3]
		OR	
	a)	Apply the maximum subarray algorithm to the	
		Input : arr = $[-2, -5, 6, -2, -3, 1, 5, -6]$ and find sum of maxim subarray.	um [4]
	b)	Give the explicit and implicit constraints in 8 queen's problem.	[3]
	c)	Discuss Hamiltonian Cycle.	[3]
Q4)	a)	Sort the following data using Mergesort [38, 27, 43, 3, 9, 82, 10].	[4]
	b)	Consider the following array [1, 3, 5, 8, 9, 2, 6, 7, 6] what is minim	um
		number of jump required to reach the end of the array?	[4]
	c)	Explain need of circular queve.	[2]
		OR	
	a)	Write an algorithm of Kruskal's algorithm.	[4]
	b)	Explain Rules for Tower of Hanoi with an suitable example.	[4]
	c)	What is the purpose of Linked List.	[2]
() 5)	a)	Write an algorithm to implement queue using linked list	[3]
Q3)	a) b)	Solve the following instance of $0/1$ knapsack problem by apply	ing
	0)	Dynamic programming $n = 3 w = (3, 5, 7) p(3, 7, 12)$, $M = 4$	[7]
		OR	[,]
	a)	Write a algorithm to delete element from linked list whose sum is equa zero.	l to [3]
	b)	Find the largest common subsequence for the following string us	ing 171
		Y = [A B C D B A C D E]	[/]
		$A = [A, D, C, D, D, A, C, D, \Gamma]$ $V = [C, P, A, E]$	
		$I = [C, D, A, \Gamma]$	

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SEAT No. :

[Total No. of Pages : 6

[5948]-103

M.C.A. - I (Management) IT - 13 : OBJECT ORIENTED SOFTWARE ENGINEERING (2020 Pattern) (Semester - I)

Time : 2¹/₂ Hours] Instructions to the candidates: [Max. Marks : 50

- 1) All questions are compulsory.
- 2) For MCQ select appropriate choice from the given options.
- 3) Figures to right indicates full marks.
- 4) Draw neat diagrams and quote examples the wherever necessary.
- 5) Use of any type of calculator is not allowed.

Q1) Attempt the following Multiple Choice Questions. Each question carries half mark.[10]

- a) If you were a lead developer of a software company and you are asked to submit a project within a stipulated time frame with no cost barriers, which model your select.
 - i) Waterfall ii) Spiral
 - iii) RAD iv) Incremental
- b) From the following, which software has been characterized by 'Number Crunching' Algorithms?
 - i) System Software
 - ii) Artificial Intelligence software
 - iii) Embedded Software
 - iv) Engineering and Scientific Software
- c) Project risk factor is considered in which model?
 - i) Water fall ii) Spiral
 - iii) RAD iv) RUP
- d) Which phase of the RUP is used to establish a business case for the system?
 - i) Transitionii) Constructioniii) Elaborationiv) Inception

P.T.O.

- e) The _____ model is preferred for development when the requirements are not clear
 - i) RAD ii) RUP
 - iii) Evolutionary iv) Water fall
- f) Software Engineering primarily aim's on building
 - i) reliable software
 - ii) cost-effective software
 - iii) reliable and cost-effective software
 - iv) Sustainable software
- g) The ______ approach involves building a small version of the intended system proor to building the proposed completed system
 - i) Water fall ii) Spiral
 - iii) RAD iv) Prototyping
- h) What does the RAD process stand for?
 - i) Rapid Application Development
 - ii) Recent Application Design
 - iii) Recent Application Development
 - iv) Rapid Application Design
- i) What is the major advantage of using Incremental model?
 - i) Customer can respond to each increment
 - ii) Easier to test and debug
 - iii) Get a product to the market early
 - iv) Easier to test and debug and get a product to the market early
- j) Choose an internal software quality
 - i) scalability ii) usability
 - iii) resuability iv) rehability
- k) The SRS is said to be ______ if and only if no subset of individual requirements described in it conflict with each other
 - i) correct ii) consistent
 - iii) unambignous iv) veritiable

- Consider a system where, "a heat sensor detects an intrusion and alerts the security company". What kind of a requirement the system is providing?
 - i) Functional
 - ii) Non-functional
 - iii) User Interface
 - iv) Internal Software Quality
- m) _____ is the understanding of software product limitations, learning system related problems or changes to be done in the existing system before hand, identifying and addressing impact of project on organisation and personnel
 - i) Software Design ii) Software Analysis
 - iii) Feasibility study iv) Requirement Gathering
- n) When a company plans to develop a generic product, who among the following is usually the source of the requirement?
 - i) Development Team Members
 - ii) Project Manager
 - iii) Marketing Personnel
 - iv) Personnel from Finance Management
- o) In user Interface Design, tools are used to,
 - i) make a prototype and implement the design model
 - ii) get qualitative results
 - iii) get quantitative results
 - iv) make a prototype and implement the design model and get qualitative results
- p) What does Designing consistent interfaces means?
 - i) using the same design patterns
 - ii) using the same sequence of actions
 - iii) using the same design patterns and sequence of actions
 - iv) using excisting designs of similar applications

q) Who is responsible for ensuring that the scrum values and pillars are adhered to all times?

i) Product Owner	ii)	Scrum Master
------------------	-----	--------------

- iii) Development Team iv) Each Member
- r) DSDM originally sought to provide some discipline to the _____ method
 - i) Scrum ii) Spiral
 - iii) RAD iv) RUP
- s) Which method is used for prioritizing product features in DSDM methodology?

i)	MoSCoW	ii)	PaRiS	
iii)	LoNDoN	iv)	BeRLiN	

t) During which scrum ceremony does the team inspects it's processes to adapt during subsequent sprints?

)	Sprint Retrospective	ii)	Daily standu
)	Sprint Retrospective	ii)	Daily standu

- iii) Story Grooming iv) Sprint closure
- *Q2*) Write a Software Requirement Specification as per SRS IEEE temptate for the scenario.[8]

A system is to be developed for scheduling the courses in MCA programme, based on the input about classrooms, lecture times, and time preferences of the different instructors.

OR

A web based application is to be developed for e-administration of computer labs of an institution which eases the tasks of the administrator, instructors, HoDs of various departments, technical staff and students The computing facilities includes computers, Printers, LCDS, Digital Boards etc. on a 24×7 basis to carry out academic experiments with all the necessary software installed and configured. The software should also help the administrator and instructors to maintain proper documentation of the computing systems.

Q3) Institute of Management studies (IMS) has organised an International conference with various subject tracks. The conference details are uploaded on the web site developed by the institute. A participant has to register online under category student, Faculty member, Research scholar and corporate. He/She has to upload an abstract of his/her paper. If It gets selected he/she has to upload final paper along with the registration fee. The registration fee varies according to the category of the participants. The payment should be done online. The paper presentation schedule will be displayed on the website under the defined tracks. After the conference, the presented papers get published in online journal and particapants can give his/her feedback on line.

Draw the following diagrams for the above case:

-)		[10]
<u>a</u> 1	Lise Case Diagram	1 1 1 1 1
u,		
/		L 1

b) Class Diagram [10]

OR

- a) Draw Activity diagram for registering a billing complaint to MSEB. [10]
- b) Draw State Transition Diagram for a toy Robot, with following functionalities. [10]
 - i) When the Robot is SWITCHED ON, it should greet as per the time (Morning, Afternoon etc)
 - ii) It should behave as per your order "Walk Straight" 'Run", and "Stop".
 - iii) Set time for the robot
 - iv) After 6pm, it SWITCHES ON it own lights.
 - v) When the battery is down it gives an indication for charging it by saying "Battery Down?" Similarily, after the charging is complete it says "Battery Full".

Q4) a)	a) Elaborate on the artefacts in Scrum.	
b)	Enumerate the attributes of web-based systems and Applications.	[4]
	OR	
a)	Explain the four values of Agile Manifesto with its meaning.	[4]
b)	Elaborate on any four Extreme Programming Practices.	[4]

Q5) Draw the User Interface Screen to lodge a grievence against noise pollution in your neighbourhood on the government noise pollution grievance redressal and monitoring system. [4]

OR

Draw the user Interface Screen to generate vistors Gate pass. [4]



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[5948]-104 M.C.A. - I (Management) **IT - 14 : OPERATING SYSTEM CONCEPTS** (2020 Pattern) (Semester - I)

Time : 2^{1/2} Hours] Instructions to the candidates: 1) All questions are compulsory. Draw neat diagrams wherever necessary. 2) *Q1*) Attempt the following multiple choice questions. Select one best option from the choices given. $[20 \times \frac{1}{2} = 10]$ Multiprogramming of the computer system a) i) Increase computing speed ii) Reduces memory utiolization iii) Increase CPU utilization iv) None of the above Which are of the following is a synchronization tool b) i) Thread ii) Pipe iii) Semaphore iv) Socket Scheduling of threads are done by _____ c) i) Operating system ii) Input iv) None of the above iii) Output d) For real time operating systems, interupt latency should be i) minimal ii) maximum iii) iv) dependent on the schedule zero Virtual memory in memory hierarchy consists of e) i) RAM and Hard disk Cache and Hard disk ii) Cache and RAM iv) All of the above iii) When external fragmentation will not occur? f) First fit is used i) No matter which algorithm is used it will always occur ii) Worst fit is used iii)

iv) Best fit is used

[Max. Marks : 50

g)	Which of the following is not an operating system?			
	i)	Windows	ii)	Linux
	iii)	Ms office	iv)	DOS
h)	Log	gical memory is broken into blo	ocks (of the same size called
	i)	Frames	ii)	Pages
	iii)	Stores	iv)	None of the above
i)	Wh	ich of the following cannot be	sched	luled by the kernel?
	i)	Process	ii)	User Level thread
	iii)	Kernel level thread	iv)	None of the above
j)	You	utube live streaming system is an	n exa	mple of the following:
	i)	Hard RTOS	ii)	SOFT RTOS
	iii)	Firm RTOS	iv)	None of the above
k)	In ł	hard real time systems there is g	guran	tee that
	i)	All critical task are completed	l in ti	me
	ii)	Some critical tasks are allowed	ed son	ne delay
	iii)	Some critical tasks are given	tolera	ince
	iv)	None of the above		
1)	Wh	ich are of the following is a real	l time	operating system?
	i)	RT Linux	ii)	Windows CE
	iii)	VX works	iv)	All of the above
m)) Wh cha	at command is used to count t racters contained in a file?	the to	tal number of lines, words, and
	i)	Count W	ii)	W count
	iii)	WC	iv)	Count P
n)	Wh	at a virtual memory miss is call	ed?	
	i)	l tit miss	ii)	Page hit
	iii)	Page fault	iv)	Page miss
0)	The	e interrupt latency should be		_ for real time operating systems.
	i)	maximum	ii)	zero
	iii)	minimum	iv)	None of the above

- p) In Unix which system call creates the new process?
 - i) Create ii) Fork
 - iii) New iv) None of the mentioned
- q) The address of the next instruction to be executed for the current process in stored in _____
 - i) Program state ii) CPU registers
 - iii) Program counter iv) None of the above
- r) What is common problem found in distributed system?
 - i) Process synchronization
 - ii) Communication Synchronization
 - iii) Deadlock problem
 - iv) Power failure
- s) What is the output of the following code OS = Unix

ect

- 1) 40S
- 2) "\$OS"
- 3) '\$OS'
- 4) \$OS
- i) 1. Unix 2. Unix 3. Unix 4 Unix
- ii) 1. Unix 2. Unix 3. \$OS 4.Unix
- iii) 1. Unix 2. Unix 3. Unix 4. \$OS
- iv) 1. Unix 2. \$OS

t) Which command is used to print a file

- i) Print ii) Ptr
 - iii) 1pr iv) None of the above
- Q2) a) What is paging? Explain with diagram. [4]b) What is operating system? Explain characteritics of OS. [6]

OR

- a) Explain logical to physical memory mapping. [6]
- b) Explain the states of process. [4]
- [5948]-104

Q3)	a)	What is PC 3?	[4]
	b)	Explain Critical section concept with producer and consumer problem.	[6]
		OR	
	a)	What is deadlock? Explain how deadlock can be detected?	[6]
	b)	Explain time slicing.	[4]
Q4)	a)	Describe the characteristics of Real time operating system.	[6]
	b)	Explain the file systems used in windows operating system.	[4]
		OR	
	a)	What is mobile operating system?	[6]
	b)	Explain any 4 commands of liners.	[4]
Q5)	a)	Write a steel script for adding two numbers and storing the result is	n a
		variable.	[6]
	b)	Explain loops in Linux steel scripting.	[4]
		OR	
	a)	What is RTOS? Give one example with explanation.	[6]
	b)	Write a short note on Kernel.	[4]



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[5948]-105 M.C.A. - I (Management) IT - 15 : NETWORK TECHNOLOGIES (2020 Pattern) (Semester - I)

Time : 2¹/₂ Hours] Instructions to the candidates: [Max. Marks: 50

- 1) All questions are compulsory.
- 2) All questions carry equal marks.
- 3) Draw neat diagrams wherever necessary.

Q1) Write the correct option.

- - i) Router ii) Bridge
 - iii) Modem iv) Repeater

b) Segmentation and reasembly is done at _____ layer.

- i) Network ii) Data Link
- iii) Transport iv) Presentation
- c) Encryption and compression are done at sender's side by _____ layer.
 - i) Presentation ii) Transport
 - iii) Network iv) Session

d) Error detection at the data link layer is achieved by _____

- i) bit stuffing ii) cyclic redundancy codes
- iii) hamming codes iv) equilization
- e) Which one of the following task is not done by data link layer?
 - i) framing ii) error control
 - iii) flow control iv) channel coding
- f) In cyclic Redundancy checking, what is CRC?
 - i) the divisor ii) quotient
 - iii) dividend iv) remainder

g)	Which error detection method uses is complement arithmetic?			
	i)	Simple parity check	ii)	Two dimensional parity check
	iii)	CRC	iv)	Checksum
h)	Whie unit?	ch error detection method cor	isists	of one redundent bit per data
	i)	Simple parity check	ii)	Two dimensional parity check
	iii)	CRC	iv)	Checksum
i)	The	IPV4 addresses are		
	i)	unique	ii)	universal
	iii)	unique and universal	iv)	common
j)	IPV	6 addresses are represented usi	ng.	
	i)	decimal notation	ii)	binary notation
	iii)	dotted-decinal notation	iv)	hexadecimal notation
k)	The	address space of IPV6.		
	i)	8 bits	ii)	32 bits
	iii)	64 bits	iv)	128 bits
1)	metr	protocol allows the admi ic to each route.	nistra	ator to assign a cost called the
	i)	RIP	ii)	OSPF
	iii)	BGP	iv)	None of the mentioned
m)	In O	SPF, each router that is conne	ected	to two or more areas is called
	i)	back bone router	ii)	area border router
	iii)	internal router	iv)	as boundary router
n)	DHC	CP provides to the cli	ent.	
	i)	IP address	ii)	MAC address
	iii)	URL	iv)	None of the mentioned
o)	A D	NS client is called		
	i)	DNS updater	ii)	DNS resolver
	iii)	DNS Handler	iv)	None of the mentioned

	p)	SMTP uses which of the following TCP port?				
		i)	31	ii)	43	
		iii)	25	iv)	27	
	q)	Whi	ch of the following is not a for	m of	DOS Attack?	
		i)	Vulnerability attack	ii)	Bandwidth flooding	
		iii)	Connection flooding	iv)	Trojan Horse	
	r)	Whi	ch methods are commonly use	d in s	serversocket class?	
		i)	public outputstream getoutput	strea	m	
		ii)	public socket accept ()			
		iii)	public synchronized void don	e ()		
		iv)	public void connect ()			
	s)	The	class is used to creat	Data	agrampacket?	
		i)	Data grampacket	ii)	Datagramsocket	
		iii)	Both of these	iv)	None of the mentioned	
	t)		is responsible for establ	ishin	g a connection.	
		i)	Socket	ii)	Serversocket	
		iii)	Clientsocket	iv)	None of the mentioned	
Q2)	a)	Enco	ode a binary word 11001 into th	ne evo	en parity hamming code	
		[Giv	ven number of data bits, $n = 5$]			[5]
	b)	The	received code word is 1100100)101(011, check if there is error in	the

code word if divisor is 10101. [5]

OR

- a) A receiver received the hamming code 11001010101 with even parity. Find the error in received code. [5]
- b) Generate the hamming code for the data 111011011 with odd parity. [5]

Q3) a)	Determine the network address for the following IP-addresses	[5]
	i) 87.52.26.71	
	ii) 77.12.133.86	
	iii) 193.56.77.22	
	iv) 128.76.44.37	
	v) 100.77.44.13	
b)	Explain IP addressing with network masks and network addresses.	[5]
	OR	
a)	Draw and explain IPV4 packet format.	[5]
b)	Determine the network, subnetwork and host addresses if IP addresses 27. 54. 19.33 and subnet mask is 255.255.224.0.	ss is [5]
Q4) a)	Explain TCP protocol's working in detail.	[5]
b)	Explain DNS and DNS - resource records in detail.	[5]
	OR	
a)	What is open shortest path First protocal? Explain in detail.	[5]
b)	Explain the functioning of SMTP protocol.	[5]
Q5) a)	What are security attacks? Explain passive attacks in detail.	[4]
b)	WAP for establishing termination of connection between clinet and se using TCP.	rver [6]
	OR	
a)	Explain OSI model in detail.	[4]
b)	Write a program for implementing the sliding window protocol of wind size 5.	dow [6]

• • •

PA-2556

SEAT No. :

[Total No. of Pages : 6

[Max. Marks : 50

[5948]-201 M.C.A. - I (Management) IT - 21 : PYTHON PROGRAMMING (2020 Pattern) (Semester - II)

Time : 2¹/₂ Hours] Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Figures to the right indicate full marks.
- 3) Answer all sub questions at one place.

Q1) Choose the correct option. ($\frac{1}{2}$ mark each)

[10]

- a) If zoo = ['lion', tiger'], what will be zoo*2?
 - i) ['lion', 'lion', 'tiger', 'tiger']
 - ii) ['lion']
 - iii) ['tiger']
 - iv) ['lion', 'tiger', 'lion', 'tiger']
- b) For dictionary $d = \{plum : 0.66, pears : 1.25, oranges : 0.49\}$ which of the following statement correctly updates the price of oranges to 0.52?
 - i) d [oranges] = 0.52 ii) d[0.49] = 0.52
 - iii) d[2] = 0.52 iv) d[plum] = 0.52
- c) What is the correct syntax for creating single valued tuple?
 - i) (a) ii) (,)
 - iii) (a,) iv) {a}
- d) The length of sys. argv is
 - i) Only file name
 - ii) Total number of arguments including pythan command
 - iii) Total number of arguments including filename
 - iv) Total number of excluding the file name
- e) Which of these definitions correctly describes a module?
 - i) Denoted by triple quotes for providing the specification of certain program elements.
 - ii) Defines the specification of how it is to be used.
 - iii) Design and implementation of specific functionality to be incorporated into a program.
 - iv) Any program that reuses code

f)	To ii	nclude use of functions which a	re pr	esent in random library, we must
	use	the option		
	i)	random. h	ii)	random. random
	iii)	import. random	iv)	import random
g)	spec	is a string literal denoted cifications of certain program el	by lemer	triple quote for providing the nts.
	i)	client	ii)	docstring
	iii)	modularity	iv)	Interface
h)	The	correct way of inheriting a deri	ived	class from base class is:
	i)	Class Derived (Base):	ii)	Class Base (Devired):
	iii)	Class (Base) Derived:	iv)	Class
i)	The	+ operator is overloaded using	g the	method
	i)	plus ()	ii)	add ()
	iii)	sum()	iv)	total()
j)	The look	syntax for using super() in derives like	ved c	lassinit()method definition
	i)	initsuper()		
	ii)	Super()init(derived class	parar	neters)
	iii)	Super()		
	iv)	Super ()init (base class pa	arame	eters)
k)	The resp	characterand matche	es th	e start and end of the string,
	i)	\$ and \$	ii)	* and &
	iii)	^ and $^{\circ}$	iv)	^ and \$
1)	Con date	sider a five 21-12-2016. zip. Th from filename is	e reg	ular expression pattern to extract
	i)	([0-9] {2} \- [0-9] {2} \- [0-9]] {4})
	ii)	([0-9] {1} \- [0-9] {2} \- [0-9]] {4})

- iii) ([0-9] $\{2\} [0-9] \{1\} [0-9] \{4\}$)
- iv) ([0-9] $\{2\} [0-9] \{2\} [0-9] \{2\}$)

- m) When will the else part of the try-except-else be executed?
 - i) When an exception occurs
 - ii) Always
 - iii) When there is no exception
 - iv) When an exception occurs in try block.
- n) When is the finally block executed?
 - i) only if some conditon that has been specified is satisfied
 - ii) always
 - iii) When an exception occurs
 - iv) When there is no exception
- o) Which of the following is not a valid attribute of the file object file-handler.

- iii) file-handler.mode iv) file-handler.name
- p) Which of the following command is used in mango shell to show all the databases.

i) Show databases	ii)	Show dbs
-------------------	-----	----------

- iii) 1s dbs iv) Show dbs. all
- q) The function that returns its arguments with a modified shape and the method that modifies the arry itself respectively in Numpy are
 - i) resize, reshape ii) reshape2, resize
 - iii) reshape2, resize2 iv) reshape, resize
- r) Which of the following is used for line graph?
 - i) plt. linc () ii) plt. plot ()
 - iii) plt. bar () iv) plt. scatter ()

- s) Which of the following statement is false?
 - i) ndarray is also known as the axis array
 - ii) in numpy, dimensions are called axes
 - iii) numpy main object is the homogeneous multidimensional array
 - iv) ndarry dataitemsize is the buffer containing the actual elements of the array
- t) The method used in pandas to return top 5 rows
 - i) top () ii) top rows (5)
 - iii) row (5) iv) head ()

Q2) a) Write a program that accept the string from user and display the same string after removing vowels from it. [3]
b) Explain possitional and keyword arguments in function. Use suitable

- b) Explain possitional and keyword arguments in function. Use suitable example. [3]
- c) Describe instance variable, static variable and local variables in python object oriented programming with example. [4]
 - OR
- a) Compare List and tuple with suitable example. [3]
- b) Explain lambda with example. [3]
- c) Create class called, library with data attributes like Acc-number publisher, title and author, the methods of the class should include [4]
 - i) Read () Acc- number, title, author, publisher.
 - ii) Compute () to accept the number of day late, calculate and display the fine charged at the rate of Rupees 5/- per day.
 - iii) Display the data

Q3) a) Develop a program to print the number of lines, words and characters present in the given file? Accept the file name from user. Handle necessary exceptions.

- b) Illustrate CRUD operations in MongoDB with example [3]
- c) Compare SQL Database with No SQL Database. [2]
- d) Write aprogram to check whether entered string & number is palindrome or not. [3]

OR

- a) Develop a pythan program to remove the comment character from all the lines in the given file. Accept the file name from user [2]
- b) Write a pythan program to perform following operations. on MongoDB Database. [5]
 - i) Create collection "EMP" with fields:Emp-name, Emp- mobile, Emp, sal, Age
 - ii) Insert 5 documents.
 - iii) Find the employees getting salary between 5000 to 10000.
 - iv) Update mobile number for the employee named as "Riddhi"
 - v) Display all employees in the order of "Age"
- c) Write a pythan program to find the factorial of a given number using recursion [3]
- *Q4*) a) Write a program to demonstrate: [4]
 - i) Creating a Thread without using any class
 - ii) Creating a Thread by extending Thread class.
 - b) Write a Pythan program to check the validity of a password given by user. [4]

The password should satisfy following criteria:

- i) Contain at least 1 letter between a and z
- ii) Contain at least 1 number between 0 and 9
- iii) Contain at least 1 letter between A and Z
- iv) Contain at least 1 character from \$, #, @,*
- v) Minimum length of password : 8
- vi) Maximum length of password : 20
- c) Explain Generators in python with suitable example. [2]

OR

	a)	Write a program for synchronization of threads using RLOCK. Accept the two numbers from user and calculate factorial of both numbers simultaneously.
	1.)	Simulateonly [4]
	D)	Write a pythan program [4]
		1) To remove all leading zeros from an IP address
		1) 10 find all 5 character long words in a string Accept string from user.
	c)	Explain decorators in pythan with suitable example [2]
Q5)	a)	Explain numpy integer indexing, array indexing. boolean array indexing
		and slicing with example. [4]
	b)	Draw bar graph using matplotlib and decorate it by adding various elements [2]
	c)	Prepare the pandas dataframe from csv file. [2]
		perform following operations.
		i) Fill all 'NaN' values with the mean of respective column.
		ii) Display last 5 rows.
	d)	Explain constructors in pythan with example. [2]
		OR
	a)	Write a program to illustrate numpy array attributes/functions. [4]
		i) ndarray. shape
		ii) np. zeros ()
		iii) np. eye ()
		iv) np. random. random () [4]
	b)	Read data from csv five and create dataframe. Perform following
		operations.
		i) Display list of all columns.
		ii) Display data with last three rows and first three columns [2]
	c)	Draw line graph using matplot lib and decorate it by adding various elements. Use suitable data.
	d)	Explain multiple inheritance in python with suitable example. [2]



PA-2557

Time : 2¹/₂ Hours]

SEAT No. :

[Total No. of Pages : 4

[5948]-202

M.C.A. -I (Management) **IT - 22 : SOFTWARE PROJECT MANAGEMENT** (2020 Pattern) (Semester - II)

Inst	ructi	ions to	the candidates:		
	1)	All qu	lestions are compulsory.		
	2)	Draw	neat labeled diagrams wherever n	ecess	ary.
01		1.• 1			
QI) Mi	ultiple	choice questions (MCQ)	. •1	[20×½=10
	a)	Wh	ich of the following is not an at	tribu	te of a project.
		1) 	Projects are unique		
		11) 	Projects are developed		
		111) · `	Projects have primary custon	ner of	r sponsor
	1.)	1V)	Project refinements	(*	~ 6.4
	D)	FOL	lowing is (are) the responsibility	/ (1es) of the project managers
		1)	Budgeting & cost control	11) · \	Allocating resources
		111) XX/1	Iracking project expenditure	1V)	All of the above
	C)	wn	ich is/are ways to deal with risk		C
		1)	Mitigate	11) · \	Contingency
	1)	111)	Iransfer	1V)	All of the above
	d)		COMO predicts	••	
		1)	Effort	11) · \	Effort & Schedule
	`	111) XX/1	Cost & Effort	1V)	Cost & Schedule
	e)	Wh	ich mode you select for the pro	ject	size 450 KLOC?
		1)	Organic	11)	Semidetached
	0	111)	Embeded	1V)	None of them
	t)	Fur	iction count is developed by	••`	A 1 A 11 1 .
		1)	Bary Bohem	11)	Alan Albrecht
	``	111) XX/1	Pressman	1V)	None of them
	g)	Wh	ich of the following is not the le	vel o	of CMM?
		1)	Defined	11)	Analysis
		111)	Managed	1V)	Optimizing
	h)	An	Agile approach values		
		1)	Process over people	11)	People over process
		111)	Plan over process	1V)	Plans over people

[Max. Marks : 50

)]

- i) According to Agile manifesto_
 - i) Individuals & interactions over people & technique
 - ii) Individuals & interactions over project & tools
 - iii) Individuals & interactions over processes & tools
 - iv) Individuals & interactions over products & tools
- j) The product backlog is ordered by_
 - i) Small items at the top to large items at the bottom
 - ii) Safer items at the top to riskiea items at the bottom
 - iii) Least Valuable items at the top to most valuable at the bottom
 - iv) Whatever is deemed most appropriate by the product owner
- k) You can define agile team as "scrum team" & "technical team"_
 - i) True ii) False
 - iii) Can not determine iv) None of these
- l) In scrum, when is sprint over?
 - i) When all the sprint backlog items are completed
 - ii) When the product owner suggests
 - iii) When the time box expires
 - iv) When the final testing is completed
- m) Which of the following is considered in a story point estimate?
 - i) Only time to develop & test ii) Only effort to develop & test
 - iii) Only time to develop iv) Time & effort to develop
- n) _____enables team to learn from the mistakes done in the previous iteration.
 - i) Pair grooming
 - ii) Estimation during release planning
 - iii) Estimation during iteration planning
 - iv) Retrospective
- o) What is an burn down graph?
 - i) A sprint plan which is burn to celebrate successful completion of sprint
 - ii) Produce review meeting
 - iii) A graph to measure human Burnout effort due to fast pace of sprint
 - iv) The trend of work remaining across time in a sprint, a release or a product.
- p) In order to_____the scope, project managers should compare performance reports with the project requirements.
 - i) Fix ii) Control
 - iii) Manage iv) Settle

- q) The reason for holding regular Retrospective is____
 - i) It allows the team to take necessary break from work
 - ii) It gives management information to use in team member's performance reviews
 - iii) It allows learning which can be used to improve team performance during project
 - iv) It prevents deviation from the process which the team has been following
- r) Git is a_____
 - i) Localized version control system
 - ii) Distributed version control system
 - iii) Centralized version control system
 - iv) None of the above
- s) What is the main purpose of imposing limits on work in progress?
 - i) To optimize through put ii) To minimize resource allocation
 - iii) To visualize lead time iv) To balance workflow
- t) Tracking project issues in an Agile project is the primary responsibility of the_____
 - i) Tester ii) Project leader
 - iii) Functional Manager iv) Developer
- Q2) a) Uk based KPO company working on "License Management System". They are using number of expensive and licenced software tools. More than 5000 team members are sharing these tools. You have been deputed as project manager to ensure that a project finishesh within original budget, with the required scope of work and within the required timescales, and to ensure that throughout this process all the stakeholders, especially the client, are satisfied with the project results.

Prepare Risk management process based on below points

- i) Risk identification
- ii) Risk Analaysis
- iii) Risk mitigation
- b) Explain the benefits of Agile project management in brief. [4]

OR

Explain Agile reports in brief.

[4]

$(\mathbf{y}_{\mathbf{y}})$ a)	Consider a project with the following functional units.	[6]
	i) Number of user inputs $= 15$	
	ii) Number of user outputs $= 12$	
	iii) Number of user equiries $= 07$	
	iv) Number of user files $= 20$	
	v) Number of external interfaces $= 05$	
	In addition to the above, system requires significant.	
	- Data communication (5)	
	- Performance is very critical (4)	
	- Designed code may be moderately reusable (2)	
	Other complexity factors are treated as Average.	
	Compute the functional point for the project.	
b)	What are the various agile principles?	[4]
	OR	
	Differentiate agile project management Vs traditional project manage	ement.
Q4) a)	Explain the roles of Scrum Master, produce owner, and develop	oment
	· · · · · · · · · · · · · · · · · · ·	
	team in agile.	[6]
	team in agile. OR	[6]
1.)	team in agile. OR What are the various techniques to estimate story points in agile?	[6] [6]
b)	team in agile. OR What are the various techniques to estimate story points in agile? Write short note (any one)	[6] [6] [4]
b)	team in agile. OR What are the various techniques to estimate story points in agile? Write short note (any one) i) Agile tools ii) Git hub	[6] [6] [4]
b) Q5) a)	team in agile. OR What are the various techniques to estimate story points in agile? Write short note (any one) i) Agile tools ii) Git hub Explain the process to plan & execute iteration in agile. OR	[6] [6] [4]
b) Q5) a)	team in agile. OR What are the various techniques to estimate story points in agile? Write short note (any one) i) Agile tools ii) Git hub Explain the process to plan & execute iteration in agile. OR How to facilitate retrospective process in agile management with su	[6] [6] [4]
b) Q5) a)	team in agile. OR What are the various techniques to estimate story points in agile? Write short note (any one) i) Agile tools ii) Git hub Explain the process to plan & execute iteration in agile. OR How to facilitate retrospective process in agile management with su example.	[6] [6] [4] iitable [6]
b) Q5) a) b)	team in agile. OR What are the various techniques to estimate story points in agile? Write short note (any one) i) Agile tools ii) Git hub Explain the process to plan & execute iteration in agile. OR How to facilitate retrospective process in agile management with su example. Write short note (any one)	[6] [6] [4] iitable [6] [4]
b) Q5) a) b)	team in agile. OR What are the various techniques to estimate story points in agile? Write short note (any one) i) Agile tools ii) Git hub Explain the process to plan & execute iteration in agile. OR How to facilitate retrospective process in agile management with su example. Write short note (any one) i) Overview of project management framework	[6] [6] [4] iitable [6] [4]

PA-2558

SEAT No. :

[Total No. of Pages : 4

[5948]-203

M.C.A. - I (Management) IT - 23 : ADVANCED INTERNET TECHNOLOGIES (2020 Pattern) (Semester - II)

Time : 2 ¹ / ₂ Hours]				[Max. Marks : 50	
Instruct	tons to	the candidates:			
1) 2)	Draw	neat and labeled diagram wh	erever nece	essary.	
,		0		ž	
<i>Q1</i>) Cl	hoose 1	the correct option (1/2 mark	each)	[10]	
a)	a) Choose the item below that is not semantic element for tex				
	i)	<wbr/>	ii)	<time></time>	
	iii)	<mark></mark>	iv)	<article></article>	
b)		is not a HTML5 tag.			
	i)	<source/>	ii)	<video></video>	
	iii)	<slider></slider>	iv)	<canvas></canvas>	
c)	Wh	ich of the property in CSS	S used to a	change the background color of	
	an	element is			
	i)	bgcolor	ii)	color	
	iii)	background-color	iv)	All of the above	
d)	Wh	ich selector is used to selec	ets the eler	nents that are the default among	
	a se	et of similar elements?			
	i)	::after	ii)	: disabled	
	iii)	: default	iv)	: checked	
e)	Hav	ve to start Node REPL?			
	i)	\$ node start	ii)	\$ node	
	iii)	\$ node repl	iv)	\$ node console	
f)	Hoy	w to get an absolute path?			
	i)	Os.resolve ('main. js')			
	ii)	Path. resolve ('main. js')			
	iii)	fs. resolve ('main. js')			
	iv)	None of the above			
g)	Wh	ich module is required for	operating	system specific operations?	
	i)	OS module	ii)	fs module	
	iii)	net module	iv)	None of the mentioned	

sh) Which command will show all the modules installed globally?

- \$ npm ls- g ii) \$ npm ls
- iii) \$ node ls- g iv) \$ node ls
- i) REPL is for

i)

- i) Research Eval Program Learn ii) Read Eval Print Loop
- iii) Read Earn Point Learn iv) Read Eval Point Loop
- j) What is the use of angular controllers in the application?
 - i) angular controller are used for controlling the data
 - ii) angular controller are used for displaying the data
 - iii) Both of the above are correct
 - iv) None of the above
- k) Which of the following is an advantages of Angulars JS?
 - i) AngularJS code is unit testable
 - ii) AngularJS provides reusable components.
 - iii) AngularJS uses dependency injection and makes use of seperation of concerns.
 - iv) All of the mentioned
- 1) AngularJS is a _____framework.
 - i) HTML ii) Java
 - iii) Javascript iv) SQL
- m) On which of the architectural pattern AngularJS is based?
 - i) Observer pattern ii) Decorater patteren
 - iii) MVC architecture pattern iv) MVVM architectural pattern
- n) Select the directive which hide or shows the HTML element.
 - i) ng-list ii) ng-hidi
 - iii) ng- copy iv) ng- open
- o) In PHP array index starts with position_____
- i) 1 ii) 0
- iii) 2 iv) -1
- p) _____is not a variable scope in PHP.
 - i) Extern ii) Local
- iii) Static iv) Global
- q) What is tue use of isset () function in PHP?
 - i) It is used to check whether variable is set are not
 - ii) It is used to check whether variable is free or not
 - iii) It is used to check whether variable is string or not
 - iv) None of the mentioned

r) Which of the following is the correct syntax to add comment in php?

Which of the following is the correct way of defining a variable in PHP?

- i) &-----& ii) //-----
- iii) /*-----*/ iv) both b & c

		i)	\$ Variable name = value;	
		ii)	<pre>\$ Variable _ name = value;</pre>	
		iii)	\$ Variable = name = value;	
		iv)	\$ Variable name as value;	
	t)	Whi	ch of the following is tue use fo strlen() function in PHP?	
		i)	It returns the type of string	
		ii)	It returns the lengtu of string	
		iii)	It returns the value of string	
		iv)	It returns both value & type of string	
Q2)	a)	Wha	at is Node.js module? Explain its types in brief.	5]
	b)	Writ	te a program to demonstrate ngif. & ngswitch statements.	5]
			OR	
	a)	Wha	at are different services in angular?	5]
	b)	Writ	te a program to read the query string using url property in Node js.[5]
0 3)	a)	Wha	at is NPM? How packages installed locally and globally?	51
2°))			- 1
	b)	Crea	ate angular program which will demonstrate the usage of compone	nt
		dire	ctive.	5]
			OR	
	a)	Wha	at are the Typesoript components?	5]
	-			-
	b)	Writ	te a program using NPM which will convert entered string into low	er

case & upper case.

[5948]-203

s)

[5]

Q4) a)	Explain <audio> and <canvas> tags in HTML5 with suitable examples</canvas></audio>	5.
	[4	4]

	b)	Write a PHP script to demonstrate variables in PHP. Use Globals, 1	ocal
		& global keyword to access variables.	[4]
	c)	Differentiate between include & require	[2]
		OR	
	a)	What are semantic elements and how it works in HTML5?	[4]
	b)	Write a PHP script to demonstrate any 1 operators	[/]
	0)	write a f fff script to demonstrate any 4 operators.	[4]
	c)	What is Vor- dump() function in PHP?	[2]
0 5)	a)	What are selectors in CSS? Explain with suitable example	[4]
25)	u)	what are selectors in CSS. Explain with suitable example.	L

b) Write a PHP script to disply employees belongs to IT department and salary is in between 30, 000 – 80, 000 and store found records into another table. [6]

(Assume suitable table structure)

OR

- a) What is CSS framework? What are the different sorts of css framework? [4]
- b) Write a PHP script & insert at least 5 records into it & update specific record in database. Assume student table with required fields in database.

[6]


PA-2559

SEAT No. :

[Total No. of Pages : 4

[5948]-204 M.C.A. - I (Management) IT - 24 : ADVANCED DBMS (2020 Pattern) (Semester - II)

Time : 2¹/₂ Hours] Instructions to the candidates: [Max. Marks : 50

1) All questions are compulsory.

2) Figures to the right indicate full marks.

Q1) Write correct option or fill in the blanks of following questions (each $\frac{1}{2}$ marks) [10]

- a) Part of entire database is shown by _____level of abstraction.
 - i) Physical ii) Conceptual
 - iii) View iv) Logical
- b) Schema Definition is written by_____
 - i) Database Administration ii) Application Developer
 - iii) Storage manager
- iv) Database manage
- c) What is the aim of NOSQL___
 - i) Not suitable for storing structured data
 - ii) Allow storing non-structured data
 - iii) New data format to store large datasets
 - iv) An alternative to SQL database to store textool data
- d) Normalization is a process of restructuring a relation to_____
 - i) Minimize duplication of data in a database
 - ii) Maximize duplication of data in a database
 - iii) Make it of uniform size
 - iv) allowaddition of data

e) Arelation is said to be 3-Nf if which of the following is/are ture_____

- i) No partial key dependencies
- ii) All attributes are atomic
- iii) No presence of transitive dependencies
- iv) All of the mention
- f) What are the ACID properties of a transaction_____
 - i) Atomicity, consistency, Isolation, Database
 - ii) Atomicity, consistency, Isolation, Durability
 - iii) Atomicity, consistency, Inconsistence, Durability
 - iv) Atomatically, concurrency, Isolation, Durability

Which of the following are the simplest NOSQL database **g**) Key-Value Wide Column ii) i) iii) Document iv) All of the mention h) The initial State of a transaction is known as i) Active Failed ii) iii) Aborted iv) Partial committed NOSQL database is used mainly for handling large volumes of <u>data</u> i) i) Unstructured ii) Structured iv) All of the above iii) Semi-structured Which of the following is not NO-SQL database? j) i) Cassandra ii) **MongoDB** SQL server iv) None of the above iii) When has partitioning is a better choice than range partitioning____ k) Dont know beforehand how much data will map into a given range i) ii) Size of range partitions would differ Quite substaintially Partition pruning and partition-wise joins on a partitioning attributes iii) are important All of the mentioned iv) 1) The core principle of NOSQL is i) high availability ii) low availability Both high & low availability iv) None of above iii) Which of the following is not parallel database arechitecture? m) Shared memory Shared processor ii) i) Shared Disk iii) iv) Shared Nothing In which state, the transaction will wait for the final statement has been n) executed i) Active ii) Failed iii) aborted iv) Partial Committed A SQL query with location transparency needs to specify 0) Fragment ii) locations i) local formates iii) iv) all of the above is an essential part of any backup system. **p**) i) Filter recovery ii) iii) **Scalability** iv) Security In log based recovery, the log is sequence of **q**) Filter i) ii) records iii) block numbers iv)

[5948]-204

- r) _____deals with individual transactions.
 - i) Isolate transactions ii) transaction recovery
 - iii) system recovery iv) media recovery
- s) Public-key cryptography is also known as_____
 - i) Asymmetric ii) Symmentric
 - iii) Both (i) & (ii) iv) None of the above
- t) A schedule in which each transaction is executed atomically is called a_____
 - i) Non-serial schedule ii) Serial schedule
 - iii) parallel schedule iv) Non-parallel schedule

Q2) Case study:

Organisation made up to various department, each having a name. identifying no. and an employee who is the manager. A department may be located in different places. Information about employee includes name, identification number, birth date, address, sex, & salary. Each employee is assigned to one department, the date the manager is appointed to a department is also tracked. Employees may be directly supervised by another employee. Each project within the organization is controlled by a department employees (not necessrily from the controlling dept). are assigned to projects. Information about project includes project name, no, and location hours spent by employees on each project are also kept.

Draw the E-R diagram for the above system & explain the notations & relationship. [10]

OR

What is concurrency control? Explain all protocols in concurrency control.[10]

Q3) a) Describe the three- schema architecture. [5]
b) Compare RDBMS, OODBMS with at least 5 points. [5] OR
a) What are the characteristics of the DBMS. Explain data independency. [5]
b) Explain the multimedia database with its architecture. [5]

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- Q4) a) What do you mean by log-based recovery. Explain with example. [5]
 - b) What is difference between Discretionary access control & manadatory access control. [5]

OR

- a) What are different types of database backups & explain any one. [5]
- b) Write short note on Grant & revoking privileges. [5]
- Q5) a) What is Distributed database system? Explain the data Replication & Data fragementation. [10]

OR

b) Explain Inter- Operational & Intra- operational parallelism in details.[10]



PA-2560

SEAT No. :

[Total No. of Pages : 8

[5948]-205

M.C.A. (Management) MT - 21 : OPTIMIZATION TECHNIQUES (2020 Pattern) (Semester - II)

Time : 2^{1/2} Hours] [Max. Marks: 50 Instructions to the candidates: 1) All questions are compulsory. Use of statistical table and non-programmable calculator is allowed. 2) Figures to the right indicate full marks. 3) **Q1**) Attempt the following multiple choice questions (0.5 marks each) **[10]** are expressed in the form of in equities or equations. a) **Constraints** i) **Objective function** ii) iii) Both (i) and (ii) iv) None of the above Time required by each job and each machine is known as ______ time b) Elapsed ii) Idle i) Processing iv) iii) Average Another term commonly used for activity slack time is c) total float ii) free float i) independent float iv) all of the above iii) Which of the following criterion is not used for decision-making under d) uncertainty? Maximin i) Maximax ii) Minimax iv) Minimize expected losses iii) A two-person-zero-sum-game means that e) the sum of losses to one player is equal to the sum of gains to other. i) the sum of lossses to one player is not equal to the sum of gains to ii) other. no any player gains or losses iii) none of the above iv) In markov analysis the likelihood that any system will change from one f) peroid to the next is revealed by the identity matrix i)

- ii) transition elasticities
- iii) matrix of state probabilities
- iv) matrix of transition probabilities

- g) The variable whose coefficient vectors are unit vectors are called as____
 - i) Unit variables ii) Basic variables
 - iii) Non-basic variables iv) None of the above
- h) Time between starting of the first job and completion of last job in sequencing problem is known as_____
 - total time ii) elapsed time
 - iii) assigned time iv) idle time
- i) If an activity has zero slack, it implies that
 - i) it lies on the critical path ii) it is a dummy activity
 - iii) the project is progressing well iv) none of the above
- j) Decision theory is concerned with
 - i) Methods of arriving at an optimal decision
 - ii) Selecting optimal decision in a sequential manner
 - iii) Analysis of information that is available
 - iv) All of the above

i)

- k) The size of the pay- off matrix of a game can be reduced by using the principle of
 - i) game inversion ii) rotation reduction
 - iii) diominance iv) game transpose
- In assigning random numbers in a Monte Carlo simulation it is important to
 - i) Develop cummulative probability distribution
 - ii) Use random numbers from a random number table
 - iii) Use only a single set of random numbers
 - iv) Use excel spreadsheets
- m) The first step in formulating the LP problem is
 - i) Graph the problem
 - ii) Understand the managerial problem being faced
 - iii) Identify the objective and the constraints
 - iv) Define the decision variables
- n) If the problem is a 3- machine problem, we have to convert it into_____machine problem.
 - i) 1 ii) 2
 - iii) m iv) none of the above
- o) The activity that can be delayed without affecting the execution of immediate succeeding activity is determined by
 - i) total float ii) free float
 - iii) independent float iv) none of the above

- p) The_____can be referred to as a graphical model of a decision process.
 - i) Expected Opportunity Loss(EOL)
 - ii) Decision Tree
 - iii) Expected Value of Perfect Information (EVPI)
 - iv) Expected Monetary Value (EMV)
- q) The pay- off value for which each player in a game always selects the same strategy is called the
 - i) saddle Point ii) equilibrium point
 - iii) both (i) and (ii) iv) none of these
- r) Cummulative probabilities are found by
 - i) Summing all the probabilities associated with a variable
 - ii) Simulating the initial probability distribution
 - iii) Summing all the previous probabilities upto the current value of the variable
 - iv) Any method one chooses
- s) The maximization or minimization of a quantity is the
 - i) goal of the management science
 - ii) decision for decision analysis
 - iii) Constraint of an LPP
 - iv) Objective of linear programming
- t) A dummy activity is used in the network diagram when
 - i) two parallel activities have the same tail and head events
 - ii) the chain of activities may have a common event yet be independent by themselves
 - iii) both (i) and (ii)
 - iv) none of the above
- **Q2)** a) Solve the following LPP Minimize $Z = 5x_1 + 3x_2$

Subject to

$$2x_{1} + 4x_{2} \le 12$$

$$2x_{1} + 2x_{2} = 10$$

$$5x_{1} + 2x_{2} \ge 10$$

$$x_{1}, x_{2} \ge 0$$

[6]

b) Solve the game for the given pay-off matrix

]	Playe	r B	
		B_1	B_2	B_3	
	A_1	30	40	-80]	
Player A	A_2	0	50	-20	
	A ₃	90	20	50	

a) Solve the following LPP Maximize $Z = 3x_1 + 2x_2$ Subject to $x_1 + x_2 \le 4$ $x_1 - x_2 \le 2$

$$x_1 \quad x_2 \ge 2$$

 $x_1, x_2 \ge 0$

b) Solve the game for given pay- off matrix

Player B $B_1 \quad B_2 \quad B_3 \quad B_4$ $Player A \begin{vmatrix} A_1 & 3 & 5 & 4 & 2 \\ A_2 & 5 & 6 & 2 & 4 \\ A_3 & 2 & 1 & 4 & 0 \\ A_4 & 3 & 3 & 5 & 2 \end{vmatrix}$

Q3) a) The following table shows the jobs of a network along with their time estimates [6]

Activity	Immediate	Time (days)			
	Predecessor	Optimistic	Most Likely	Pessimistic	
А	—	4	6	8	
В	A	5	7	15	
C	А	4	8	12	
D	В	15	20	25	
Е	В	10	18	26	
F	C	8	9	16	
G	Е	4	8	12	
Н	D, F	1	2	3	
Ι	G, H	6	7	8	

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[4]

[6]

[4]

- i) Draw the network diagram.
- ii) Find the expected duration and variance for each activity. What is the expected project length and variance of the project.
- iii) Find the probability that the project is completed in 44 days.
- b) A retailer purchases cherries every morning at Rs. 50/- a case and sells them for Rs. 80/- a case. Any case remaining unsold at the end of the day can be disposed off next day at a salvage value of Rs. 20/- per case. Past sales have ranged from 15 to 18 cases per day.

The following is the record of the sales for the past 120 days.

Cases sold	15	16	17	18
No. of days	12	24	48	36

Find how many cases the retailer should purchase per day to maximize the profit. [6]

OR

a) For the data given in the table below, draw the network. Crash the activities systematically to determine the optimal project duration and cost. [6]

Activity	Time (weeks)	Cost is Rs. (000)		
	Normal	Crash	Normal	Crash	
1 - 2	2	1	10	15	
1 - 3	8	5	15	21	
2 - 4	4	3	20	24	
3 - 4	1	1	7	7	
3 - 5	2	1	8	15	
4 - 6	5	3	10	16	
5 - 6	6	2	12	36	

i) Draw the network diagram.

- ii) Determine the critical path and the normal duration and associated cost.
- iii) Crash the activities so that the project completion time reduces to 9 weeks with minimum additional cost.
- b) Suresh find the probability of demand distribution of luxury car 's' as follows: [6]

Probability of Demand	0.2	0.4	0.1	0.3
Demand for each car each day	1	2	3	4

The selling price of the car is Rs. 10,00,000/- and it costs to Suresh Rs.6,00,000/- Suresh has always followed a rule for initial purchase, purchase 3 cars.

Find the expected daily profit under the decision rule of buying three cars each morning. If the fees for perfect information is Rs. 1,00,000/- calculate the expected monetary value of the venture with perfect information (EVPI)

Q4) a) We have 5 jobs each of which must go through the machines A, B and C in the order ABC. The processing times are as follows: [6]

Job	1	2	3	4	5
Machine A	8	10	6	7	11
Machine B	5	6	2	3	4
Machine C	4	9	8	6	5

- i) Find the optimal job sequence.
- ii) Find idle time for machine A, B and C
- b) The "School of International studies for population" found out through its survey that the mobility of the population(in percent) of a state to a village, town and city is in the following percentages. [4]

	То		
	Village	Town	City
Village	50	30	20]
From Town	10	70	20
City	10	40	50

What will be the proportion of population in village, town and city after 2 years, given that the present population has proportion 0.7, 0.2 and 0.1 in the village, town and city respectively?

OR

a) A company has to process five items on 3 machines A, B and C.Processing times are given in the following table. [6]

Item	A	B	C
1	4	4	6
2	9	5	9
3	8	3	11
4	6	2	8
5	3	6	7

- i) Find the sequence that minimizes the total clapsed time
- ii) Find the idle times for all the machines.
- b) A market research organization studied the car purchasing trends in a certain region, with a conclusion that a new car is purchased on an average once every 4 years. The buying pattern of the customers is as follows:Of the current small car owners 80% will replace the car again with a small car and 20% with a large car. Similarly 60% of the large car owners will replace it with a small car, while 40% with another large car. Assuming that the market and preferences remain the same, [4]
 - i) Construct the transition matrix.
 - ii) If there are currently 40,000 small cars and 20,000 large cars in the region, what will be the distribution in 8 years from now
- Q5) a) Over 100 days period, the daily demand of a certain commodity shows the following frequency distribution pattern. [4]

Daily Demand	0	1	2	3	4	5
No. of days	10	20	40	20	6	4

Simulate the demand for 10 days using the random numbers

67, 84, 01, 77, 90, 14, 15, 74, 44, 77

Also find the average demand.

- b) Explain the following terms
 - i) Unbounded solution
 - ii) Pessimistic Time

OR

[4]

a) A bakery keeps stock of a popular brand of cake. Previous experience shows the daily demand pattern for the item with associated probabilities as given below:

Daily Damand	0	10	20	30	40	50
Probability	0.01	0.20	0.15	0.50	0.12	0.02

Use the following random numbers to simulate the demand for next 10 days.

25, 39, 65, 76, 12, 05, 73, 89, 19, 49

Also estimate the daily average demand for the cakes on the basis of the simulated data. [4]

b) Explain the following terms.

[4]

- i) In feasible solution
- ii) Float of an activity



PA-2561

Time : 2^{1/2} Hours]

SEAT No. :

[Total No. of Pages : 4

[Max. Marks: 50

[5948]-301 M.C.A.- II

IT - 31 : MOBILE APPLICATION DEVELOPMENT (2020 Pattern) (Semester - III)

Instructions to the candidates: 1) All questions are compulsory. Draw neat labeled diagram wherever necessary. 2) Q1) Multiple choice questions. $[20 \times \frac{1}{2} = 10]$ For each of the following multiple choice question, choose the correct answer. Andriod is based on which kernel a) i) Linux Windows ii) iii) Mac iv) Redhat What is manifest xml in android b) It has all information about layout in an application i) It has all information about an application ii) iii) It has all information about activities in an application iv) It has information about java clases in an application Adb stands for c) Android Debug Bridge ii) Android Driver Bridge i) Android Delete Bridge Android Destroy Bridge iii) iv) Flutter was developed by d) i) Oracle ii) Facebook iii) iv) IBM Google _set the gravity of the view or layout in its parent? e) android: gravity ii) android: layout- gravity i) iii) android: weight iv) android: orientation _converb java byte code into Dalvik bytecode f) Mobile Interpretive compare i) ii) Dex compiler None of the above iii) Dalvik converter iv) SQLite is a g) NoSQL database ii) Distributed database i) iii) Relational database iv) Operational database React Native Alert API accepts two methods as h) alert (), prompt () i) get (), post () ii)

iii) get(), alert() iv) post(), prompt()

- i) The extras can be set and read using the____
 - i) SetExtras () and getExtras () method
 - ii) PutsExtras () and getsExtras () method
 - iii) SetsExtras () and getsExtras () method
 - iv) PutExtras () and getExtras () method
- j) Firebase is a backend platform for building_____
 - i) web application ii) IOs application
 - iii) Android application iv) All the above
- k) Which of the following Android view sub-classes uses the webkit rendering engine to display a web pages?
 - i) Pageview ii) Webview
 - iii) Mapview iv) Httpclient
- 1) Which of the following command is used to create a react app?
 - i) Install-g create-react-app
 - ii) npm install create-react-app
 - iii) npx create-react-app reactapp
 - iv) None of the above
- m) JSON stands for___
 - i) Java standard output Network ii) Javascript object Notation
 - iii) Javascript output Name iv) Java source Open Network
- n) What method you should overried to use Android menu system?
 - i) Oncreate option menu()
 - ii) Oncreate Menu()
 - iii) On menu Created ()
 - iv) On Create Context menu ()
- o) Which of the following are part of Android Architecture
 - i) Applications
 - ii) Linux kernel
 - iii) Android Application Framework
 - iv) All the above
- p) _____means it will occupy the complete space available on the display of the device.
 - i) wrap-content ii) match-content
 - iii) match-parent iv) wrap-parent
- q) Which of the following is an application development environment for IOS?
 - i) Cocoa ii) Cocoa touch
 - iii) Cocoa IOs iv) Cocoa begin
- [5948]-301

r)	An androidis an at performed. It can be used wit	ostract des h Start Ac	scription of an operation tivity to launch Activity.	to be
	i) Filters	ii)	Intent	
	iii) Service	iv)	Broadcast Receiver	
s)	Which of the following is a d	ialog class	in android	
	i) AlertDialog	ii)	DatePickerDialog	
	iii) ProgressDialog	iv)	All the above	
t)	The method that is called t	o cleanup	any resources used by se	ervices
	is			
	i) Stopself ()	ii)	Onstop ()	
	iii) OnDestroy ()	iv)	Stopservice ()	
Q2) a)	What is Fragment? Explain Fr	ragment L	ife cycle.	[6]
b)	What is Lawout? Explain your		t with witchle avample	[6]
0)	what is Layout? Explain varie	ous Layou	t with suitable example	[0]
Q3) a)	Explain Android project folde	er structure	2.	[6]
b)	Explain Android Architecture	with suital	ble diagram	[6]
		OR		
a)	What are Adapter? Explain A	rrayAdapte	er with suitable example	[6]
b)	Write a short note on Dalvik V	/irtual Mac	chine.	[6]
Q4) a)	What is Curson? Demonstrat record in table.	e a SQLite	e database application to in	nsert a [6]
b)	What is Android XML paring	explain w	ith example	[6]
a)	Demonstrate a webujew to die	nlay the w	eh nage in an android annli	cation
<i>a)</i>		piay the w	co page in an antioroid appli	[6]
b)	Write a short note on firebase	e database		[6]

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3

- Q5) a) Explain React Native Geolocation API
 - b) Design an android application for login activity.Write an android code to check login credentials with user name = "SPPU" & password = "Exam" Display appropriate message to the user [4]

OR

a)	Write a steps to build	simple Flutler application	[6]
----	------------------------	----------------------------	-----

b) Short note on Activity Life Cycle. [4]



PA-2562

SEAT No. :

[Total No. of Pages : 6

[5948]-302

M.C.A. (Management) **IT - 32 : DATA WAREHOUSING AND DATA MINING** (2020 Pattern) (Semester - III)

Time : 2 ¹ / ₂ Hours]					[Max. Marks : 50
Instru	ctio	ns to	the candidates:		
1).	All qı Draw	iestions are compulsory. neat & labelled diagrams where	ver nec	ossarv
)	Diaw	neu & ubeneu uugrums where		essury.
01)	Δns	wer f	he following multiple- choice	auestia	$[20 \times \frac{1}{2} - 10]$
21) 1	a)	The	functions transfer of data fr	om sou	rce to destination recomending
Ĺ	1)	rule	es for extration are performed	bv	nee to destination, recomending
		i)	ETL Tools	ii)	Database tools
		iii)	Mining Tools	iv)	All of the mentioned
ł	5)	Tex	t mining tasks involves	,	
		i)	Text Categorization	ii)	Text clustering
		iii)	DFD	iv)	Both (i) and (ii)
c) Web page contents used for mining of data are collected from					lata are collected from
		i)	Log files	ii)	Web page contents
		iii)	Images	iv)	Audio
0	d)	Goo	ogle PR checker, Lin viewer	are tool	ls for
		i)	Text mining	ii)	Web content mining
		iii)	Web structure mining	iv)	Web usage mining
e	e)	K ir	n the K-means Algorithm star	nds for_	
		i)	Data set	ii)	Number of clusters
		iii)	Error function	iv)	Knowledge
f	f)	Agg	glomerative clustering falls un	der wh	ich type of clustering method?
		i)	Partition method	ii)	Hierarchical method
		iii)	Both (i) and (ii)	iv)	Nither (i) and (ii)
Ş	g)	In E	Bayes is Theorem Class condi	itional	probability is called as
		i)	Evidence	ji)	Likelihood
		íii)	Prior	iv)	Posterior
		ш	1 1101	11/	

h)	K-means squared error function is related with which of the following?					
	i)	Manhattan distance	ii)	Hamming distance		
	iii)	Euclidean distance	iv)	Minkowski distance		
i)	org	collects all the informati anization.	ion a	nd the subjects about an entire		
	i)	Data Mart	ii)	Virtual warehouse		
	iii)	Data warehouse view	iv)	enterprise warehouse		
j)	A s fact	tar schema has which types of a tables?	relation	onship between dimentional and		
	i)	Many to many	ii)	One to one		
	iii)	One to many	iv)	All of the mentioned		
k)	k)maps the core warehouse metadata to business concepts, fa and is useful to end users.			ata to business concepts, familiar		
	i)	Application level metadata	ii)	User level metadata		
	iii)	End user level metadata	iv)	Core level metadata		
1)	Wh	ich of the following is not a co	mpor	ent of a data warehouse?		
	i)	Metadata	ii)	Current detailed data		
	iii)	Lightly summarized data	iv)	Component key		
m)	Wh	ich is NOT a basic conceptual	scher	na in Data warehouses?		
	i)	Star schema	ii)	Tree schema		
	iii)	Snowflake Schema	iv)	Fact constellation schema		
n)	The	The Extract process is				
	i)	Capturing all of the data conta	ained	in various operational system		
	ii)	Capturing sub set of the data c	ontai	ned in various operational system		
	iii)	Capturing all of the data consistents	ontain	ed in various decision support		
	iv) Capturing of sub set of the data contained in various decision support systems.					

	0)	<u>An array</u> in which data is stored are characterized by multiple dimension is a				
		i)	Table	ii)	Cube	
		iii)	Schema	iv)	Collection	
	p)	Whi	ch of the following is NOT an	advai	ntage of ROLAP?	
		i)	High data efficiency	ii)	Scalability	
		iii)	High utilization of resources	iv)	Flexible	
	q)	Data	a environment of a i	s in t	he 3 rd normal form	
	i) OLAP ii		ii)	OLTP		
iii) Data v		iii)	Data warehouse	iv)	both (i) & (ii)	
	r)		operation gets data from c	oarse	r granularity to fine granularity	
		i)	Roll up	ii)	Dice	
		iii)	Pivot	iv)	Drill Down	
	s)	Data	a mining contributes to			
		i)	Data ware house	ii)	Data stores	
		iii)	Knowledge base	iv)	Pattern finding	
	t)	Data	a mining can be performed on_			
		i) Spatial database ii)		ii)	Tomporal data	
	iii) Text database iv) All of the mentioned				All of the mentioned	
0 2)	a)	Disc	russ the schemas is Data ware	hous	ing with the help of employee	
<u>(</u> ۳	database example.				[5]	

b) Give 5 difference between transactional data and ware house data based on there characteristic. [5]

OR

- a) Explain the architecture of a Data warehouse with a neat diagram. [5]
- b) Name the different OLAP architectures. Pick any two (2) and describe in detail with advantage. [5]

- Q3) a) What are Discretization and concept Hierarchy generation process? Give an example for each. [5]
 - b) Explain the tools used for data warehouse development. [5]

OR

- a) Explain the different data sources for data warehouse and methods of data collection. [5]
- b) Explain the different steps of creating on OLAP, with examples. [5]
- Q4) a) Consider the data set given below, compute the support for item sets {e}, {b, d} and {b, d, e}
 [5]

customer ID	Transaction ID	Items Brough
1	0001	{a, d, e}
1		
1	0024	$\{a, b, c, e\}$
2	0012	{a, b, d, e}
2	0031	$\{a, c, d, e\}$
3	0015	{b, c, e}
3	0022	{b, d, e}
4	0029	$\{c, d\}$
4	0040	{a, b, c}
5	0033	{a, d, e}
5	0038	{a, b, e}

b) Using the result from problem a, above, compute the confidence for the association rules $\{b, d\} \rightarrow \{e\}$ and $\{e\} \rightarrow \{b, d\}$ [5]

 A consultancy wants to categories MCA students into classes as Excellent, Good, and Average. The data collected from students are their average percentage in MCA- I year and result of the apptitude test conducted by the consultancy.

Solve the problem using decision tree Algorithm. [5]

b) Using Bayes an classification to classify the sample data: {6, 43}. As male or female. Training data is given. [5]

Person	Height	Weight
Male	6.2	82
Male	5.11	65
Male	5.7	58
Male	5.11	55
Female	4.10	42
Female	5.5	50
Female	5.0	43
Female	5.75	50

Q5) a) Construct a FP-Tree Algorithm, to find frequency patterns for the given data.[5]

Transaction ID	Item Bought
100	{f, a, c, d, g, i, m, p}
200	{a, b, c, f, l, m, o}
300	{b, f, h, j, o}
400	$\{b, c, k, s, p\}$
500	{a, f, c, e, l, p, m, n}

b) Explain Hierarchical clustering using examples.

[5]

OR

a) Perform K. means clustering and show all the calculations at each iteration, to form the final cluster. Assume the initial clusters are A, E and H. **[5]**

Points	X1	X2
А	3	3
В	8	5
С	4	4
D	2	4
Е	7	7
F	5	8
G	3	5
Н	4	8
Ι	6	9
J	9	6

 b) What are agent based and database based approaches in web mining? Explain with example. [5]



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SEAT No. :

[Total No. of Pages : 1

[5948]-303

M.C.A.

IT - 33 : SOFTWARE TESTING AND QUALITY ASSURANCE (2020 Pattern) (Semester - III)

Time	$e:2^{+}$	1/2 Hours] [Max	. Marks : 50
Instr	ructi	ions to the candidates:	
	<i>1</i>)	Q.1 and Q.7 are compulsory.	
	2)	Solve any four questions from $Q.2$ to $Q.6$.	
Q1)	a) b)	Write a detailed test plan for university result declaration sys provides the facility to view students result (Sem/year) wise, sys have facility to apply for rechecking/re-evaluation with pay plan should include the desaired test document. Design suitable test cases for above application.	tem, which stem should ment. Your [8] [4]
Q2)	Ex	plain building blocks of SQA and SQA activities.	[8]
Q3)	Ar wi Us	OTP number which contains only six digits, less or more tha ll not accepted and the application will redirect the user to the ing Equivalence partitioning write valid and invalid test cases.	n six digits error page. [8]
Q4)	Ex W	plain different types of computer Aided software Testing Too hat are the benefits in using testing tools.	ls (CAST). [8]
Q5)	W	hat are the levels of Testing? Explain in detail.	[8]
Q6)	Ex	plain in detail different types of reviews.	[8]
Q7)	Wi a) b) c) d)	rite short notes (any two) Difference between QA and QC Selenium Project Risk Product Risk	[6]



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M.C.A. (Management Faculty) IT - 34 : KNOWLEDGE REPRESENTATION & ARTIFICIAL INTELLIGENCE : ML, DL (2020 Pattern) (Semester - III)

Time : 2¹/₂ Hours]

i)

i)

[Max. Marks : 50

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) For MCQ select appropriate choice from options given.
- 3) From Q2 to Q5 having internal choice.
- 4) Figure to right indicate full marks

Q1) MCQ.

- a) The wumpus world is a cave with _____
 - i) 8 ii) 16
 - iii) 4 iv) 12
- b) Which of the following is not a limitation of AI?
 - i) High cost ii) Lacking creativity
 - iii) High Accuracy iv) Un employment
- c) In wumpus world the knowledge based agent start from location
 - Room [1, 1] ii) Room [2, 2]
 - iii) Room [1, 2] iv) Room [4, 4]
- d) The symbolization for a conjunction is
 - i) $p \rightarrow q$ ii) $p \wedge q$
 - iii) $p \lor q$ iv) $\sim p$
- e) What will be backward chaining algorithm return?
 - additional statements ii) substitutes matching the query
 - iii) logical statement iv) final goals
- f) Inference algorithm is complete, only if it
 - i) can drive any sentence
 - ii) can drive any sentence that is an entailed version
 - iii) is truth pre serving
 - iv) it can derive any sentence that is an entailed version and it is truth prevesing

[20×¹/₂=10]

g)	Which distance metric(s) are suitable for categorical variables to find the closest neighbors				
	i)	Euclidean Distance	ii)	Manhattan Distance	
	iii)	Minkowski Distance	iv)	Hamming Distance	
h)	Log mod	istic Regression is a del data having a out	Reg come	ression technique that is used to	
	i)	Linear, Numeric	ii)	Linear, Binary	
	iii)	Non linear, Numeric	iv)	Non linear Binary	
i)	Nai	ve Bayes classifiers are a collec	ction	of algorithms.	
	i)	Classification	ii)	Clustering	
	iii)	Regression	iv)	All	
j)	Sele botl	ecting data so as to assure that n the training and test data	each	class is properly represented in	
	i)	cross-validation	ii)	stratification	
	iii)	verification	iv)	boot strapping	
k)	The	most common Neural Networ	k cor	sist of network layers	
	i)	1	ii)	2	
	iii)	3	iv)	4	
1)	If th the	ere is only a discrete numbers of process become a	poss	ible out comes (called categories)	
	i)	Regression	ii)	Classification	
	iii)	Model Tree	iv)	Categories	
m)	RN	N stands for			
	i)	Recurrent Neural Network	ii)	Recpu Neural Network	
	iii)	Regenerate Neural Network	iv)	Reverse Neural Network	
n)	Wei	ght sharing occurs in which neu	iral no	etwork architecture?	
	i)	CNN	ii)	RNN	
	iii)	CNN & RNN	iv)	Fully connect Neural Network	
0)	AN	N stands for			
	i)	Artificial Neural Network	ii)	Advanced Neural Network	
	íji)	Arithmatic Neural Network	iv)	Artificial Neural Node	
)				

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- p) ANN used for
 - i) Pattern Recognition
- ii) Classification
- iii) Clustering iv) All
- q) GAN stands for
 - i) Generative Advert Networks
 - ii) Generative Adversarial Networks
 - iii) General Advert Networks
 - iv) General Adversarial Networks
- r) ReLU stand for
 - i) Rectified Linear Unit Function
 - ii) Rectified Linear Unit Formula
 - iii) Rectified Loss Unit Function
 - iv) Reverse Linear Unit Function

s) What are the devices that sense the physical environments

- i) Control Unit ii) Sensors
- iii) CPU iv) Firmware
- t) Chat bot is based on which AI Technique
 - i) Big dataii) Varianceiii) Dispersioniv) Bias
- Q2) a) Why do we need Artificial Intelligence. [4]
 b) Write a FOL of following statement [6]
 i) Mary Loves everyone
 ii) No one talks
 - iii) Everyone Loves Everyone
 - iv) Everyone Loves Everyone except himself
 - v) Some one loves everyone
 - vi) Some walks and someone talks.

OR

- a) Explain properties of good knowledge Based system. [4]
- b) Show that "If I look into the sky and I am alert then, I will see a dim star or if I am not alert then I will not see a dim star" is valid. [6]

Q3) a) Differentiate between supervised and un supervised learning. [4]

x	0	1	2	3	4
у	2	3	5	4	6

Find the least square regression line y = ax + b. estimate the value of y when x is given 10. [6]

The values of independent variable x and dependent variable y are given

OR

- a) State the mathematical formulation of SVM. [5]
- b) How SVM can be used for classification of Linearly separable data? [5]

Q4) a) Explain the use of Long Short Term Memory (LSTM).			
b)	Why do we use pooling layers in CNN.	[5]	

OR

- a) Explain uses and application of Deep learning. [4]
- b) Why we need Back propagation? Explain Back propagation algorithm.[6]

[10]

Q5) Write a short notes

b)

- a) Application of AI
- b) LSTM
- c) NLP
- d) Data Center
- e) Training data and Testing data

OR

- a) Listout type of AI
- b) Advantage of Logistic Regression
- c) Building Block of DL
- d) CPU
- e) Chat bot



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[5948]-305

M.C.A. (Management Faculty) IT - 35 : CLOUD COMPUTING (2020 Pattern) (Semester - III)

Time : 2¹/₂ Hours] Instructions to the candidates: 1) All questions are compulsory.

2) Figures to the right indicates full marks.

Q1) Attempt all MCQs.

- a) Which of the following is not a type of cloud server?
 - i) Public cloud servers ii) Private cloud servers
 - iii) Dedicated cloud servers iv) Merged cloud servers
- b) What type of computing technology refers to services and applications that typically run on a distributed network through virtualized resources?
 - i) Distributed computing ii) Cloud computing
 - iii) Soft computing iv) Parallel computing
- c) Cloud computing is a kind of abstraction which is based on the notion of combining physical rescources and represents them as _____ resources to users.
 - i) Real ii) Cloud
 - iii) Virtual iv) None of the mentioned
- d) Which one of the following cloud concepts is related to sharing and pooling the resources?
 - i) Polymorphism ii) Virtualization
 - iii) Abstraction iv) None of the Mentioned
- e) Which of the following is an essential concept related to cloud?
 - i) Reliability ii) Abstraction
 - iii) Productivity iv) All of the mentioned

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[Total No. of Pages : 4

[Max. Marks: 50

[10]

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f)	The to a	The technology used to distribute service requests to resources is referred to as							
	i)	load performing	ii)	load scheduling					
	iii)	load balancing	iv)	all of the mentioned					
g)	g) Which one of the following options can be considered as the								
	i)	Hadoop	ii)	Intranet					
	iii)	Web Applications	iv)	All of the mentioned					
h)	1) Which of the following describes a message-passing taxonon component-based architecture that provides services to clied demand?								
	i)	SOA	ii)	EBS					
	iii)	GEC	iv)	All of the mentioned					
i)	Wh	Which of the following is repeatable task within a business process?							
	i)	Service	ii)	Bus					
	iii)	Methods	iv)	Process					
j)	What is cloud computing replacing?								
	i)	Corporate data centers							
	ii)	ware							
	iii)	Expensive software upgrades							
	iv)								
k)	In this type of cloud, an organization rents cloud services from cl providers no-demand basis?								
	i)	Private	ii)	Public					
	iii)	Protected	iv)	Hybrid					
1)	Wh	Which of these is not a major type of cloud computing usage?							
	i)	Hardware as a service	ii)	Platform as a service					
	iii)	Software as a service	iv)	Infrastructure as a service					
m)	Clo	oud services have a relationship with their customers.							
	i)	Many-to-many	ii)	One-to-many					
	iii)	One-to-One	iv)	One-to-All					
n)	Wh hyb	ich of the following factors mig rid application?	ght of	ffset the cost of offline access in					
	i)	Scalability	ii)	Costs					
	iii)	Ubiquitous access	iv)	All of the mentioned					

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- o) What are Microsoft Hiper-V predecessor called?
 - i) System center virtual machine manager
 - ii) Window server 2008
 - iii) Virtual server 2005
 - iv) Hyper V
- p) APIs and Deployment are second level application attributes in accordance with:
 - i) Application ii) Costs
 - iii) Maintenance iv) User interface
- q) which of the following is a common means for losing encrypted data?
 - i) lose of keys ii) lose the encryption standard
 - iii) lose the account iv) None of these
- r) Which of the following model allows vendor to provide security as part of the Service Level Agreement?
 - i) SaaS ii) PaaS
 - iii) IaaS iv) None of these
- s) Who provide GUI (Graphical User Interface) to interact with the cloud?
 - i) Client ii) Application
 - iii) Server iv) Client Infrastructure
- t) Which of the following characteristics should you consider when deciding whether to deploy on application or service to a virtual machine?
 - i) Hardware Requirement
 - ii) Software support and compatibility
 - iii) Licensing
 - iv) All of the above
- Q2) What is cloud computing and write down the characteristics of cloud computing.

[10]

OR

Explain the advantages and disadvantages of cloud computing in details.[10]

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Q 3)	a)	What is VM wate? Explain the benifits of virtualization	[5]			
	b)	Explain cloud Governance.	[5]			
		OR				
	a)	Explain SOAP Service.	[5]			
	b)	Explain vertual machine	[5]			
Q4)	a)	What is parallel processing.	[5]			
	b)	What is cloud bursting.	[5]			
	OR					
	a)	Explain Applications in the cloud.	[5]			
	b)	What is parallel programming.	[5]			
Q5)	Expl	ain cloud computing security challenges.	[10]			
	OR					
	How can we execute privacy and security incloud? [1					



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S.Y. M.C.A. COMPUTER MANAGEMENT IT - 41 : DEVOPS (2020 Pattern) (Semester - IV)

 Time : 2¹/₂ Hours] Instructions to the candidates: All questions are compulsory. Figures to the right indicates full mark 					[Max. Marks : 50	
Q1)	Mul	tiple	choice questions.		[20×½=10]	
	a)	Dev	OPs culture is about	betw	een Dev and Ops.	
		i)	Collaboration	ii)	Speed	
		iii)	Stability	iv)	Combination	
	b)	Wha	at is the core of the Linux oper	ating	system?	
		i)	Terminal	ii)	Kernel	
		iii)	Command	iv)	Shell	
	c)	In GIT, is equivalent to fetch and merge.				
		i)	Pull	ii)	Synchronize	
		iii)	Push	iv)	fetch	
	d)	d) After you add a file in GIT, it becomes				
		i)	committed	ii)	unavailable	
		iii)	staged	iv)	modified	
	e) If you want to change the carrently active branch, which of the fo command will you use?			e branch, which of the following		
		i)	git checkout	ii)	git clone	
		iii)	git add	iv)	git commit	
	f)	Which of the folloiwng is a powerful automation platform that provide away to transform infrastructure into code?				
		i)	Consul	ii)	Chef	

iii) Docker iv) Gerrit

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g)	are sometimes referred as clients, as they are machines, the runs the chef-client software.			ients, as they are machines, that		
	i)	Server	ii)	Workstation		
	iii)	Nodes	iv)	Client		
h)) A is a collection of Resources that describes a part configuration or policy.					
	i)	Resource	ii)	Cookbook		
	iii)	Action	iv)	Recipe		
i)	Which command will you use to upload a cookbook to chef server?					
	i)	Chef cookbook upload	ii)	Knife cookbook chef		
	iii)	Knife cookbook upload	iv)	Knife cookbook		
j)	The con	e provides certific nmunicate with the chef server.	ates	that enable you to securely		
	i)	End kit	ii)	Med kit		
	iii)	Starter kit	iv)	Cookbook		
k)	Which of the following is not a type of maven Repository?					
	i)	Local	ii)	Remote		
	iii)	Central	iv)	Dependancy		
1)	In Maven, POM stand for					
	i)	Project object method	ii)	Process object model		
	iii)	Project object model	iv)	procedural object module		
m)	Wh	ich command can tell the versio	on of	maven?		
	i)	mvn version	ii)	mvnversion		
	iii)	maven version	iv)	maven-version		
n)	May	ven plugins are generally used	to cre	eate		
	i)	jar file, ear file, war file	ii)	zip file, jar file, ear file		
	iii)	exe file, zip file, war file	iv)	class file, jar file, ear file		
0)	Wh	ich of following statements is th	rue al	bout the architecture of Docker?		
	i) The architecture is client-server					
	ii)	Docker containers are run as	root.			
	iii)	The daemon must be run as root				
	iv)	All mentioned				

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	p) What is the purpose of an image in Docker?			ker?				
		i)	To provide a traditional process for an application.					
		ii)	To provide the network configuration stack.	gurati	ion for an application's network			
		iii)	To provide the filesystem for a	an ap	plication.			
		iv)	To provide an isolate process	for a	n appication.			
	q)	bes a Docker container?						
		i) A text file describing the dependencies of an application						
		ii)	An online registry of Docker images.					
		iii)	An instance of an application	creat	ed from a Docker image.			
		iv)	A package consisting of an ap	plica	tion and all its dependencies.			
	r)	The docker client talks to the which does the heavy lifting of building running and distributing your docker containers.						
		i)	Docker daemon	ii)	Docker server			
		iii)	Docker Desktop	iv)	Docker registry			
	s)	A D	ocker registry is a place to stor	e and	l distribute Docker			
		i)	Files	ii)	Images			
		iii)	Codes	iv)	Containers			
	t)	Which of the following Network interface gets created when you inst Docker runtime an Docker host?						
		i)	Docker 1	ii)	Docker θ			
		iii)	eth θ	iv)	eth 1			
Q2)	a)	Wha	at is DevOPs?		[5]			
	b)	What are some technical and business benefits of DevOps work cult						
		[5						
	OR							
	a)	What is a data bag in chef ?Explain how to create and manage data bags?			[5]			
	b)				bags? [5]			

Q3)) How do you configure a Git repository to run code sanity checking tools righ							
	before making commits and preventing them if test fails?							
		OR						
	Wri	te and explain different phases of maven build life cycle.	[10]					
Q4)	a)	Explain in detail, Node in Chef.	[5]					
	b)	Explain the use of following GIT commands-						
		git add, git branch, git pull, git push, git clean	[5]					
	OR							
	a)	Explain Docker architecture in detail with diagram.	[5]					
	b)	How to setup chef workstation?	[5]					
Q5)	a)	What are maven dependencies?	[5]					
	b)	Why Linux OS is more important to use in DevOps?	[5]					
	OR							
	a)	What are the fundamental differences between DevOps and Agile?	[5]					
	b)	Explain what is a distributed VCS?	[5]					



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[5948]-402

M.C.A. - II

BM - 41 : PRINCIPAL AND PRACTICES OF MANAGEMENT AND ORGANIZATIONAL BEHAVIOUR (2020 Pattern) (Semester - IV)

Time : 2½ Hours]

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) All question carries equal marks.
- Q1) Select correct choice.
 - a) One of the external environment factors that influences management is
 - i) Socio-cultural ii) Technical
 - iii) Legal iv) Political
 - b) _____ is known as 'the father of scientific management'
 - i) Fredrick W. Taylor ii) Henry Fayol
 - iii) Robert Owen iv) Ken Peterson
 - c) Non-programmed decisions are most likely to be made by _____
 - i) Middle management ii) Lower management
 - iii) Top management iv) Supervisory management
 - d) A technique to bring changes in the entire organization rather man focusing attention on individuels to bring changes easily.
 - i) organizational development ii) organizational change
 - iii) organizational culture iv) organizational conflicts
 - e) Which theory assumes that, people are naturally lazy and will aviod work and responsibility, if possible
 - i) Theory X ii) Theory Y
 - iii) Theory Z iv) Henry Fayol
 - f) Which of the following OB topic is not central to manging employees fear about terrorism?
 - i) Emotion ii) Motivation
 - iii) Communication iv) Work design

P.T.O.

[Total No. of Pages : 4

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[20×¹/₂=10]

[Max. Marks : 50
g)	Which is also known as non-reinfforcement					
	i)	Punishment	ii)	Negative reinforcement		
	iii)	Extinction	iv)	Forgiveness		
h)	The wor	e extent to which individuals constructions to which individuals constructions to be a set of the s	tly regard themselves as capable,			
	i)	Selfesteem	ii)	Authoritarianism		
	iii)	Tolerance for ambigity	iv)	Workhollism		
i)						
	i)	Attitude	ii)	Perception		
	iii)	Outlook	iv)	Personality		
j)	Individual - level independent variable include all of the following except					
		Leadership	ii)	Learning		
	iii)	Perception	iv)	Motivation		
k)	k) The extent to which individual believes in importance of pr difference in organization					
	i)	Selfesteem	ii)	Authoritarianism		
	iii)	Tolerance for ambiguity	iv)	Workhollism		
1)	theory believes that employees dislike work					
	i)	X theory	ii)	Y theory		
	iii)	Z theory	iv)	Maslow theory		
m)	m) The group formed by an organization to accomplish narro purposes within a specified time					
	i)	Formal group	ii)	Task group		
	iii)	Interest group	iv)	Functional group		
n)	or f	o which an individual is gratified				
	i)	Motivation	ii)	Job satisfaction		
	iii)	Cantribution	iv)	Cognitive dissonance		
0)	The	re called				
	i)	factors	ii)	phonemes		
	iii)	traits	iv)	threats		

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	p)		is largely childish, irrati	ional	, never satisfied, demanding and				
		i)	Ego	ii)	Negative Ego				
		iii)	Super ego	iv)	Id				
	q)	A decision made before the occurances of an external or internal change called a decision.							
		i)	Reactive	ii)	Proactive				
		iii)	Intutive	iv)	Systematic				
	r) What does situational theary of leadership emphasize?								
		i)	Personality twits	ii)	Events				
		iii)	Environment	iv)	Political situation				
	s) One of the stages of conflict process is								
		i)	Intentions	ii)	Technology				
		iii)	Art	iv)	Team				
	t)	It is	the set of forces that energize,	dinec	et and sustain behavious				
		i)	Motivation	ii)	Expectation				
		iii)	Organization	iv)	Stress				
0 2)	a)	Exp	Explain the nature and characteristics of management						
¥2)	u) b)		num the nature and endreterist						
	0)	Disc	cuss scientific management by	layio	[5] I S VIEW.				
			OR						
	a)	Explain different functions of management.							
	b)	Discuss system approch with reference to management and organize							
Q3)	a)	What is decesion? Discuss different types of decesion.							
	b)	What is corporate culture? Why it is important?							
OR									
	a)	Explain decession making process with suitable example.							
	h)	What is organization? Evaluin any two types of organizational							
	0)	** 110	a is organization. Explain any ([5]				

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Q4)	a)	What is Theory X and Theory Y? And how it is important.[5]]					
	b)	Explain different types of team in organization. [5]					
OR								
	a)	Elaborate five different styles of leadership with example. [5]					
	b)	As a project manager, you have been asked to create team suitable your project. List and explain different stages of team development						
		well help you to built good team. [5]					
Q5)	a)	Explain various strategies to overcome stress. [5]					
	b)	Explain Johari window and its importance with example. [5]					
OR								
	a)	What is conflict? Explain different types of conflicts.[5]]					
	b)	Explain different states of ego with suitable example of a normal person.[5]						

