Tota	l No.	of Qu	uestions : 5]		SEAT No.:
P6978			[5865]	- 101	[Total No. of Pages : 4
			First Year M.C.A		agement)
			IT11-JAVA PRO	GRAN	MMING
			(2020 Pattern)	(Seme	ster - I)
	e: 2½		-		[Max. Marks: 50
Insti			the candidates: uestions are compulsory.		
			res to right indicate full marks.		
Q1)	Atte marl	_	the following multiple choice	ce quest	ions. Each questions carries half [10]
	i)		a Source code is compiled i	into	
	1)	a)	a Source code is compiled in Obj	b)	Source Code
				,	
	#)	c)	Byte Code I Form of J2EE	d)	Exe
	ii)				
		a)	Java 2 Enterprise Edition		
		b)	1		
		c)	Java 2 Expert Edition		
		d)	Java 2 Enterprise Environn	nent	
	iii)		is used to Find and Fix	bugs in	n the java programs.
		a)	JVM	b)	JRE
		c)	JDK	d)	JDB
	iv)		*		be used for a class so that its at class in the different package?
		a)	Protected	b)	Public
		c)	Private	d)	No modifier

Which of the following is the correct way of importing an entire package

b)

d)

Import Pkg.

Import Pkg.*.*

v)

'Pkg'?

a)

c)

Import pkg

Import Pkg.*

VI)	VV 11	ich of the following is an	meor	Tect statement about packages?
	a)	Package defines a name	espace	e in which classes are stored.
	b)	A package can contain o	other	package within it.
	c)	Java uses file system di	recto	ries to store packages.
	d)	A package can be rename the classes are stored.	ed wi	thout renaming the directory in which
vii)	Exc	eption is a class/interface	/abst	ract class/other.
	a)	calss	b)	interface
	c)	abstract class	d)	other
viii)	In w	which of the following pac	ckage	Exception class exist?
	a)	Java.io	b)	Java . lang
	c)	Java. util	d)	Java. exception
ix)	Whi	ich keyword is used to ex	plicit	y throw an exception?
	a)	try	b)	catch
	c)	throw	d)	throws
x)	Wh	ich of the following hand	les th	e exception when a catch is not used?
	a)	finally	b)	throw handler
	c)	default handler	d)	java runtime system
xi)	Whi	ich of these keywords mu	ıst be	used to monitor for exceptions?
	a)	try	b)	catch
	c)	throw	d)	Finally
xii)	Wha	at exception thrown by pa	arse I	nt() method?
	a)	Null Pointer Exception		
	b)	Arithmetic Exception		
	c)	ClassNot Found Except	tion	
	d)	Number format Exception	on	
xiii)		ich of these method of seified index?	string	class is used to obtain character at
	a)	char()	b)	Charat()
	c)	charat()	d)	charAt()
xiv)	At t	ime of array initialization	whic	h is necessary to specify?
	a)	Row	b)	Column
	c)	Row and Column	d)	None
xv)	Stri	ng class implements	·	
	a)	Serializable	b)	Comparable
	c)	Char Sequence	d)	All of the above
	101		2.	

	xvi)	Inter	ern() method of string class used for						
		a)	Returns the canonical re	prese	ntation for the string object.				
		b)) Removes whitespace from both ends of string						
		c)	Returns a formatted strir	ng usi	ng the specified format string				
		d)	Splits a string into an arr	ay of	substrings.				
	xvii)	Whi	ch is not a layout manage	r?					
		a)	Flow Layout	b)	Border Layout				
		c)	Card Layout	d)	Gridbox Layout				
	xviii))Whi	ch of these events generat	ted w	hen the size of an control is change	d?			
		a)	Component Event	b)	Container Event				
		c)	Focus Event	d)	Size Event				
	xix)	Whi	ch of the following are th	e cor	mponents of the JDBC model.				
		1)	Java application						
		2)	JDBC Driver						
		3)	Database						
		a)	(1) and (2) only	b)	(2) and (3) only				
		c)	(1) and (3) only	d)	All (1), (2) and (3)				
	xx)	A Se	ervlet maintain session in						
		a)	Servlet container	b)	Servlet context				
		c)	Servlet request	d)	Servlet response				
Q2)	a)	to ki	now how many students a gn a form to get details of	are in	d donation camp, so organiser war terested in blood donation, therefo students like name, age, blood grou y are ready to donate or not.	re			
		Desi	gn user inteface using aw	t com	ponants and handle respective even [ts. [6]			
	b)	Exp	lain adapter class and give	e exai	mple.	4]			
			(OR					
	a)	Desi	gn a traffic signal using A	AWT	componants handle events.	6]			
	b)	Exp	lain list collection with exa	ample	e. [4]			

Q3) a	Your College is organizing cultural events, create a simple applic using servlet to collect information like nam, class, gender in which ac he is interested to participate and store this data is database.	
b) Explain prepared statement.	[4]
	OR	
a	Design UI to read roll number of students using AWT/SWING display his/her all information like name, class marks, age and gend fetching it from data base.	
	(use servlet and jdbc)	[8]
b) Explain servlet life cycle.	[4]
Q4) a) Differentiate arraylist and vector.	[5]
b) Explain runtime polymorphism.	[3]
	OR	
a) Explain Tree set with example.	[5]
b) Explain super keyword.	[3]
Q5) a	Explain different types of access control available in Java.	[4]
b) Explain different types of constructor available in Thread class.	[3]
c) Differentiate character stream and ByteStream.	[3]
	OR	
a) Explain nested classes.	[4]
b) Explain synchronized keyword.	[3]
c) Explain scanner.	[3]



Total No. of Questions : 5]	SEAT No. :
P6979	[Total No. of Pages : 4

[5865]-102

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

Time : 2½ Instructi		rs] the candidates:		[Max. Mark	s : 50		
1) 2) 3)	From	uestions are compulsory. Q2 to Q5 having interner to right indicate full n					
<i>Q1)</i> Mı	ıltiple	choice questions.		[20×¹/₂=	=10]		
a)	In a	a linked list, insertion	can be done as	S			
	i)	begining	ii)	end			
	iii)	middle	iv)	all			
b)	Gei	nerally collection of n	odes is called	as			
	i)	Queue	ii)	Graph			
	iii)	Linked list	iv)	Stack			
c)	In a	stack, if a user tries to	insert an eleme	ent in full stack, it is called	·		
	i)	Overflow	ii)	Underflow			
	iii)	Empty collection	iv)	Garbage collection			
d)			retrieving the	top element of the stack wit	hout		
		eting it	••	D 0			
	i) 	POP()	11)	Dequeue()			
`	iii)	Push()	iv)	Peek()	1		
e)		Binary Tree is a special type of tree data structure in which every node can have a maximumchildren.					
	i)	4	ii)	2			
	iii)	1	iv)	0			
f)	,		<i>'</i>	operty of the Red Black tree			
-/	i)	· ·	•	e but not strictly Balanced to			
	ii)		•	k in color and root node mu			
	iii)	A tree with maximum	m three childre	n			
	iv)		•	out not strictly balanced treek in color and root node mu			

g)	Time complexity of DFS is (V-	-number	of vertex, E-number of edges).		
	i) O (V+E)	ii)	O (V)		
	iii) O(E)	iv)	None		
h)	For the adjocency matrix	of a d	irected graph the row sum		
	isdegree and column	sum is tl	hedegree.		
	i) in, out	ii)	out, in		
	iii) in, total	iv)	total, out		
i)	Heap can be used as				
	i) Priority queue	ii)	Stack		
	iii) A decreasing order array	iv)	Normal array		
j)	What is the best case for linear				
	i) O(nlogn)	ii)	O(logn)		
	iii) O(n)	iv)	O(1)		
k)	·	w many	comparisons are needed in best		
	case.	•••			
	i) 0	ii)			
1	iii) n	,	n/2		
1)	In what manner is a state sp constructed?	ace tree	for a backtracking algorithm		
	i) Depth-first search	ii)	Breadth first search		
	iii) Twice around the tree	iv)	Hearest neighbour first		
m)	Back tracking algorithm is impemented by constructing a tree of choices called as				
	i) State space tree	ii)	State chart tree		
	iii) Node tree	iv)	Backtracking tree		
n)	What is the other name of dijkstra algorithm?				
	i) Single source shortest pat	h			
	ii) Multiple source shortest p	ath			
	iii) Multiple destination				
	iv) Single destination shortes	t path pro	oblem		
o)	The output of kruskal and prin	ns algori	thm is		
	i) Maximum spanning tree	ii)	Spanning tree		
	iii) Minimum spanning tree	iv)	None		
p)	What is the worst case complex	xity of q	uicksort?		
	i) O(nlogn)	ii)	O(logn)		
	iii) O(n)	iv)	$O(n^2)$		
q)	The optional data structure use	ed to solv	ve Tower of Hanoi is		
	i) Tree	ii)	Heap		
	iii) Queue	iv)	Stack		

	r)	In dynamic programming the output	t to s	stage n become the input to			
		i) Stage n–1	ii)	Stage n it self			
		iii) Stage n+1	iv)	Stage n–2			
	s)	We use dynamic programming appr	oach	when			
		i) We need on optimal solution					
		ii) The solution has optional sub	struc	eture			
		iii) The given problem can be red	uced	to 3 - SAT problem			
		iv) It's faster than Greedy		_			
	t)	The relationship between stages of a dynamic programming problem					
		called					
		i) State	ii)	Random Variable			
		iii) Node	iv)	Transformation			
Q2)	a)	Apply the algorithm to draw Binary	i sea	rch tree for the following d	ata		
<u>(</u> 22)	u)	10, 08, 15, 12, 13, 07, 09, 17, 20, 18			[5]		
	b)	Compare BFS and DFS.	J, U I	, 00	[3]		
	c)	Explain Min Heap.			[2]		
	C)	OR			[-]		
	a)	Apply DFS algorithm on the follow	ing s	graph and show the steps.	[3]		
			8	2 F	[-]		
		E B C D					
	1 \		•	10 07 0 4 7 10 11 00			
	b)	Construct Binary Tree for following					
	,	determine inorder, postorder & pre-	ordei	r?	[5]		
	c)	Define Hash function 2 collision.			[2]		
()2)	۵)	Apply Rain Terrace algorithm to the	. fo11	ovvina problem			
Q3)	a)	Input:- Height = $[4, 2, 0, 3, 2, 5]$. Dr		C I	[/]		
	b)	Explain power set with example.	awı	ne figure and find solution.	[3]		
	c)	Discuss use of priority queue.			[3]		
	<i>C)</i>	OR					
	a)	What is Hamiltonian cycle?			[3]		
	b)	Find the Hamiltonian cycle from fol	lowi	ng graph.	[4]		
	- /				r - J		
		3 4					

c) Write an algorithm to count number of nodes in singly linked list.

3

[3]

Q4) a) What is Jump Game algorithm?

[4]

b) Sort the following data using merge sort algorithm [38, 27, 43, 3, 9, 82, 10].

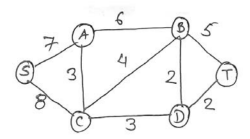
[4]

c) Explain need of circular queue.

[2]

OR

a) Illustrate the stages, in finding the minimum cost spanning tree for given graph using Prim's algorithm. [4]



- b) Explain Rules for Tower of Hanoi with an suitable example. [4]
- c) What is the purpose of linked list? [2]
- Q5) a) Consider the instance of 0/1 knapsack problem n=3, m=20, p=(25,24,15), w=(18,15,10) using dynamic programming. Determine the optimal profit and the solution vector. [7]
 - b) Write an algorithm to reverse the nodes of a linked list. [3]

OR

a) Find the longest common subsequence for following string using dynamic programming.
 [7]

$$X = {A, B, C, D, B, A, C, D, F}$$

 $Y = {C, B, A, F}$

b) Write an algorithm delete element from linked list whose sum is equal to zero. [3]



Total No	o. of Q	uestions : 5]		SEAT No.:
P6980	P6980 [5865]			[Total No. of Pages : 4
		First Year M.C.A	•	
ľ	Г13-С	OBJECT ORIENTED So (2020 Pattern)		
Time: 2	1/2 Hou	,	(Bellie	[Max. Marks : 50
		the candidates:		
1) 2) 3) 4)	For N Draw	uestions are compulsory. MCQ select appropriate choice joine necession neat diagrams wherever necessions to right indicate full marks.	sary.	ions.
<i>Q1</i>) M	CQ			[10]
i)		eusually involves build or to building the proposed	_	nall version of the intended system
	a)	Waterfall model	b)	Spiral model
	c)	Prototyping model	d)	Incremental model
ii)	and	model is best suited if defined.	require	ments are easily understandable
	a)	Waterfall model		
	b)	RAD model		
	c)	Spiral model		
	d)	None of the mentioned		
iii)	Wh	nich phase of RUP is used to	establisl	hed business case for the system?
	a)	Transition	b)	Inception
	c)	Construction	d)	Elaboration
iv)) Wh	ich model is not suitable for	r accom	odating any changes.

a) RADc) Prototype

Spiral

Waterfall

a)

c)

v)

d) Waterfall

RAD

Prototype

b)

d)

Which of the following model follow a purely sequential approach?

vi)			movi	ng errors spotted by users is known
		·		
	,	Corrective		
		Adaptive		
		Preventive		
•••		Perfective		
V11)		incremental model is		
	a)			rell-defined requirements
		good approch when a w		
	c)		_	
•••	d)			large development teams
V111)		D model has phas		
	a)		b)	
	c)			6
ix)		ich one of the following i		
				Engineering
	c)	· ·		Refinement
x)			llow	defining all requirements early in the
	cyc]		b)	Carriel & Duetatrine
		Prototype & RAD		
:\		Waterfall & RAD		•
xi)		user system requirement		_
	a)	SRS		Design document
::)	/			Feasibility Report
xii)		ich of the following is a fu	incuc	onai requirement?
	a)	Maintainability Double life.		
	b)	Portability		
	ĺ	Robustness		
•••	d)		. 1	1
XIII)	What characteristic of SRS is being depicted in "The product should have a good human interface".			
	a)	Consistent	b)	Correct
		Non-verifiable	d)	Ambiguous
viv)	/	ich of the following is/are	,	· ·
AIV)	a)	External Interface		Performance
	c)	Functionality	•	All of the mentioned
		1 unchonanty	u)	morale menuonea

		a)	Efficiency	b)	Learnability		
		c)	Attitude	d)	Utility		
	xvi)	Info	rmative feedback should	be _	·		
		a)	Relevant				
		b)	Meaningful				
		c)	Clear				
		d)	All of the mentioned				
	xvii)	Wha	nt is role of quality review	?			
		a)	Find mistake and reduce	wor	k		
		b)	Risk Management				
		c)	Cost calculation				
		d)	None of the mentioned				
	xviii)	Whi	ch is not an Agile method	lolog	y?		
		a)	Scrum	b)	Extreme programming		
		c)	PMBOK3	d)	Crystal		
	xix)	Agil	ty refers to				
		a)	Allotment	b)	Analysis		
		c)	Activencess	d)	Advancement		
	xx)	In A	gile model SDLC is carri	ied o	ut in the form of		
		a)	Sprints	b)	Documents		
		c)	Modules	d)	Phases		
Q 2)	Prep	are S	RS in IEEE format for th	e fol	lowing system. [8]		
			i Sweets' has decided to cunters. Following function		nate billing system. Shop has several ties will be considered.		
	•	• RFID card will be used for entering details of purchasing at respective					

xv) Providing keyboard shortcuts mostly addresses _____.

OR

Bill amount is accepted using cash, card or gpay mode.

Bill is prepared at cash counter after reading RFID card entries.

counter.

Write SRS in IEEF format for event management system. The overall functioning is as follows.

Booking of venue

• Registration of vendors

Assigning vendors

- Generating quatations
- Q3) Draw the <u>use case</u> and class diagram for a placement agency site which provides the facility for the condidate to register with their academic details, personal details & skill sets. Organizations can also register with their requirements. Searching facility is provided for searching job as well as condidate. [20]

OR

- a) Draw state transition diagram for vending machine placed at super market. [10]
- b) Draw Activity diagram for ordering grocery using mobile App. [10]
- **Q4**) Attempt any two.

[8]

- a) Explain extreme Programing (XP)
- b) What are 12 manifesto of Agile development?
- c) Write a difference between Agile and scrum.
- d) Write a short note on Feature Drive Development (FDD).
- Q5) Design a user Interface for feedback of one day CET orientation program conducted by a reputed Institute.[4]

OR

Design UI for external examination form for SPPU.

[4]



Total No	o. of Q	uestions : 5]		SEAT No.:	
P698	1	15865	[] - 104	[Total No. of Pages : 4	
		M.C.A. (M	-	ent)	
		IT 14: OPERATING	_		
		(2020 Pattern			
Time: 2½ Hours] [Max. Marks: Instructions to the candidates: 1) All Questions are compulsory. 2) Draw neat diagrams wherever necessary.					
 Q1) Attempt the following Multiple Choice Questions. Select one best option from the choices given. [20×½=10] i) CPU fetches the instruction from memory according to the value of 					
,	a)	Program status word		Status register	
	c)	Instruction register	d)	Program counter	
ii)	Wh	nich one of the following is	a synchro	onization tool?	
	a)	Thread	b)	Pipe	
	c)	Semaphore	d)	Socket	
iii)		ingle machine instruction on the of processes on	can contro 	l the simultaneous execution of a	
	a)	Lockstep Basis	b)	Openstep Basis	
	c)	Early Basis	d)	Deadlock Basis	
iv	For	real time operating system	ns, interu	pt latency should be	
	a)	Minimal	b)	Maximum	
	c)	Zero	d)	Dependent on the schedule.	

Which of the following is not an operating system?

File containing a series of commands

File containing special symbols

b)

d)

Linux

Dos

v)

a)

c)

a)

b)

c)

d)

Windows

The shell script is _____.

Group of commands

Group of Functions

Oracle

P.T.O.

VII)	data from secondary storage for use in main memory is called					
	a)	Paying				
	b)	Fragmentation				
	c)	Mapping				
	d)	None of the mentioned				
viii)	Whi	ch of the following canno	ot be	scheduled by the Kernel?		
	a)	Process	b)	User-level thread		
	c)	Kernel-level thread	d)	None of the mentioned		
ix)	Asy	mmetric multiprocessing	syste	ms of the computer system use		
	a)	Master relationship				
	b)	Slave relationship				
	c)	Master Slave relationship	p			
	d)	Serial processing				
x)	Whi	ch one of the following is	a rea	al time operating system?		
	a)	RT Linux	b)	VxWorks		
	c)	Windows CE	d)	All of the above		
xi)			• 1	ogram that locates and eliminates inges files and unused disk space to		
	a)	Disk defragmenter	b)	Restore		
	c)	Disk cleanup	d)	Backup		
xii)	Wha	at will be the output of fol	lowii	ng command.		
	\$ecl	no "The process id is" \$\$	\$\$			
	a)	The process id is \$\$				
	b)	The process id is <pid></pid>	<pic< td=""><td>1></td></pic<>	1>		
	c)	The process id is \$ <pid< td=""><td>> \$<</td><td>pid></td></pid<>	> \$<	pid>		
	d)	The process id is \$\$\$\$				
xiii)	Whi	ch of the following algori	thm 1	minimizes the process flow time?		
	a)	First come First Served	b)	Shortest Job First		
	c)	Earliest Deadline First	d)	Longest Job First		
xiv)	Virt	ual memory in memory hi	ierarc	chy consists of		
	a)	RAM and hard disk	b)	Cache and hard disk		
	c)	Cache and RAM	d)	All of the above		
			_			

xv)	y) Software can be removed and installed through.				
	a)	Installer	b)	Control panel	
	c)	Debugger	d)	Linker	
xvi)		er running this program, if ne program?	you e	enter 1010, then what will be the output	
		#1/bin/bash			
		echo "please enter a nun	nber'	,	
		read a			
		if [\$a - It 100]; then			
		echo "it is less than 100"	·'·,		
		elif [\$a -It 1000]; then			
		echo "it is less than 1000	0"		
		else			
		echo "it is greater than 1	000"		
		fi			
		exit 0			
	a)	It is greater than 1000			
	b)	It is less than 1000			
	c)	It is equal to 1000			
	d)	None of the above			
xvii)		-	-	ocess is executing in its critical section, ecuting in their critical section.	
	a)	asynchronous exclusion			
	b)	synchronous exclusion			
	c)	mutual exclusion			
	d)	critical exclusion			
xviii) In m	essage passing a process r	eceiv	ves information by executing the	
	a)	Send	b)	Send primitive	
	c)	Receive	d)	Receive primitive	
xix)	In L	inum OS command	l is us	sed to know which directory you are in	
	a)	chkdir	b)	cd	
	c)	pwd	d)	None of the above	

	XX)	W h	ich command is used	to remov	e the files.				
		a)	delete	b)	rm				
		c)	dm	d)	erase				
Q2)	a)		1 0 1	? Explai	n characteristics of OS.	[6]			
	b)	Exp	lain PCB in brief.			[4]			
	`	г	1 . 1 . 1 . 1	OI		[7]			
	a)	_	lain logical and physi			[6]			
	b)	wri	te a short note of synd	enronizai	.10n.	[4]			
03)	a)	Wha	at is deadlock? Expla	in how d	eadlock can be avoided.	[6]			
	b)		cribe types of multip			[4]			
	,	OR							
	a)	Exp	lain any two CPU sch	eduling a	algorithms	[6]			
	b)	Wha	at is Mobile operating	g system?	Explain types of Mobile OS.	[4]			
0 ()	`	Б		PEGG					
<i>Q4)</i>	a)		cribe components of			[6]			
	b)	Exp	lain any 2 features of	Windows	s operating system control panel.	[4]			
	a)	Exp	lain applications of R	TOS in d	letail.	[6]			
	b)	Des	cribe any 4 command	ls of Linu	JX.	[4]			
Q5)	a)	Writ	te a shell script for re	verse ord	ler numher	[6]			
23)	b)	Write a shell script for reverse order number. Write a short note on Kernel.							
	0)	OR							
	a)	Explain loops in Linux shell scripting with examples.							
	b)	•	•	•	itents of the following file.	[6] [4]			
	,		name: 'myfile.txt'		3				
			is my text file						
			ıntu is Linux operatin	g system					
			s the editor in Linux	- •					
		I kn	ow Linux operating s	ystem					
			_						

Total N	o. of Q	uestions : 5]		SEAT No. :
P698	2			
1 090	4		[5865]-105	[Total No. of Pages : 3
		F.Y. M. (C.A. (Manag	pement)
		IT: 15 - NETV	,	
			ttern) (Sem	
		(2020 I a	ittern) (Sem	ester - 1)
<i>Time</i> : 2		=		[Max. Marks: 50
Instruct 1)		the candidates: uestions are compulsor	•11	
,	_	uestions are computsor uestions carry equal m	•	
3)	_	v neat diagrams wherev		
<i>Q1</i>) W	rite th	e correct option.		[10]
a)		is an exampl	e of connection	n oriented protocol.
	i)	VDP	ii)	IP
	iii)	TCP	,	SCTP
b)) Tra	ansmission data rate	•	
	i)	Network layer		Physical layer
	iii)	Data link layer	iv)	Transport layer
c)		ailer is added at		T
	i) 	Network	ii)	
1)	iii)		iv)	
d)			, we use the	operation for both addition
	i)	d subtraction. X-OR	ii)	OR
	iii)	AND	,	None of the mentioned
e)	,		•	Ek to make the length ' $n' = k' + r$.
C)		e resulting 'n' - bit l		_
	i)	Data words	ii)	
	iii)	Code words	iv)	
f)	,	simple parity-check	,	
,	i)	An even number of		two
	iii)	No-errors	iv)	An odd number of

The Hamming distance between equal code words is_____.

iv) None of the mentioned

ii) 1

g)

h)

inclusive.

iii) 0-10

i)

i)

1-10

0 iii)

In modulo-11 arithmetic we use only the integers in the range_____,

ii)

1-11

iv) None of the mentioned

1)	wn	ich of the following IP address	ciass	s 15 multicast.
	i)	Class-A	ii)	Class-B
	iii)	Class-C	iv)	Class-D
j)	Wh	ich of the following is not appl	icabl	e for IP.
	i)	Error reporting	ii)	Handle addressing conventions
	iii)	Datagram format	iv)	Packet handling conventions
k)	Wh	ich of the following protocol u	ises b	ooth TCP and UDP.
	i)	FTP	ii)	SMTP
	iii)	Telnet	iv)	DNS
1)	The	Internet addresses are	32 b	its in length.
	i)	IPv_1	ii)	IPv_2
	iii)	IPv_3	iv)	$\mathrm{IPv}_{_4}$
m)	The	e IPV ₄ addresses are represente	ed us	ing
	i)	Binary and dotted decimal no	tatio	1
	ii)	Binary notation		
	iii)	Dotted decimal notation		
	iv)	Hexa decimal notation		
n)		S database contains		
	i)	Name server records	ii)	Hostname-to-address records
	iii)	Host name aliases	iv)	All of the mentioned
o)	Wh	ich of the following protocol is	used	to retrieve the emails.
	i)	SMTP		POP_3
	iii)		/	FTP
p)		P usesParalled TCP co		
	i)	1	ii)	2
	iii)	3	iv)	
q)		ginal Message before transmiss		
	i)	Cipher text	ii)	
	iii)	Secret-text	,	None of the mentioned
r)			sh a	connection between server and
	clie		::)	2727
	i)	accept ()	ii)	open ()
a)	iii)	getLocalHost	iv)	-
s)		w do you implement reliable tra		
	i)	by sequencing packages		By using middleware
	iii)	(i) & (ii) both	,	None of the mentioned
t)		w to get list of IP address that a		_
	i)	getInetAddresses		get InterfaceAddresses
	iii)	(i) & (ii) both	iv)	None of the mentioned

Q 2)	a)	The received Hamming code is 11001010101 with even parity. Find error in the received code.	the [5]
	b)	Generate CRC code for data word 1010001011 using the divisor 111	
		OR	
	a)	Encode a binary word 11001 into the even parity hamming code. Givenumber of data bets. $n = 5$.	en, [5]
	b)	The received code word is 1100100101011, check if there is error in code word if the divisor is 10101.	the [5]
Q 3)	a)	i) Total number of subnet.	55. [5]
		ii) Total no. of host IPs/subnet.	
		iii) First and last valid IP for each subnet.	
	b)	2 0	[5]
		OR	
	a)	i) 98. 0. 46. 200	71th [5]
		ii) 205. 35-66. 14	
	• `	iii) 172. 14. 16. 08	
	b)	Compare IPv ₄ and IPv ₆ .	[5]
Q4)	a)	What is HTTP? Explain HTTP transaction in detail.	[5]
2 • /	b)	-	[5]
	a)		[5]
	b)	What is DHCP? Explain DHCP scope resolution protocol in detail.	
Q 5)	a)	Define threat and attacks. Explain active attack.	[4]
~	b)	•	[6]
	a)	Write a PCP Server-Socket program which accept request from clien capitalize string and sending the response in the form of capitalize sentence block to client.	
	b)		
	b)	Describe TCP/IP protocol surf in detail.	[4]



Total No. of Questions : 5]			SEAT No.:	
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F.Y.M.C.A. (Management) IT21-PYTHON PROGRAMMING

			(2020 Pat	tern) (Semes		
Time: Instruc 1) 2) 3)	ctio))	ons to All Q Figur	rs] the candidates: uestions are compulsor es to the right indicate er all subquestions at o	full marks.		[Max. Marks: 50
Q1) (Ch	oose t	the correct option. (1/2	⁄2 mark each)		[10]
i))	Wh	ich type of programı	ming does pyth	on support?	
		a)	Object-oriented pro	gramming		
		b)	Structured program	ming		
		c)	Functional program	ming		
		d)	all of the mentioned	1		
ii	i)	Wh	ich keyword is used	for function in	python languag	ge?
		a)	function	b)	def	
		c)	fun	d)	define	
ii	ii)		ich of the following plotlib to-png file for	ed to export gi	caph generated in	
		a)	savefig	b)	savefigure	
		c)	save	d)	export	
iv	v)	Wh	ich of the following	method used for	or displaying pl	ot?
		a)	display	b)	show	
		c)	execute	d)	plot	
V	7)	In p	ython, a class is	for a c	oncrete object.	
		a)	a distraction	b)	an instance	
		c)	a nuisance	d)	a blue print	

vi)	You	ı can delete properties of	obje	cts by using the	_ keyword.
	a)	delete	b)	dedl	
	c)	del	d)	drop	
vii)	The	class has a documentation	on str	ring, which can be acce	ssed via?
	a)	ClassName			
	b)	ClassName doc	_		
	c)	_doc_			
	d)	ClassName. – doc —			
viii)	Wh	ich of the following functi	on ca	n be used to check if a fi	le 'Sample,txt'
	a)	OS. Path. is Exits ('san	nple.t	xt')	
	b)	OS. Path. exists ('samp	le.txt	.')	
	c)	OS.Path. is file ('sampl	e.txt')	
	d)	OS. is File ('sample.txt	')		
ix)	Wh	ich of following is NOT	a cori	rect was of importing m	ath module?
	a)	amport * from math	b)	From math import*	
	c)	Import math as mt	d)	From math import pi,	sin
x)	Wh	ich of following function	s clea	ars the regular expression	on cache?
	a)	re. sub ()	b)	re. pos()	
	c)	re.purge ()	d)	re.Subn ()	
xi)	Cor	mmand to keep thread in	sleep	mode?	
	a)	Thread.sleep	b)	Thread_sleep	
	c)	Threadsleep	d)	Thread - sleep	
xii)	Wh	ich of the following is no	t an e	xception hardling keyw	ord is python?
	a)	try	b)	except	
	c)	accept	d)	finally	
xiii)		t MongoDB, which of the ned EMP?	follo	wing commands will del	ete a collection
	a)	db.emp. drop ()	b)	db.emp.delete ()	
	c)	db. emp. deletemany ()	d)	db. emp. deleteall ()	
xiv)	Cho	ose the correct syntax of	resha	pe () function is Num	py array
	a)	array. reshape (shape)	b)	reshape (Shape, array)
	c)	reshape (array, shape)	d)	reshape (shape)	

	xv) If $zoo = ['lion', 'tiger']$, what will be $zoo \times 2$?					
		a)	['lion', 'lion,' 'tiger,' 'tig	ger']		
		b)	['lion']			
		c)	['tiger']			
		d)	['lion,' 'tiger', 'lion,' 'ti	ger']		
	xvi)	Wha	at is correct syntax for cre	ating	single valued tuple?	
		a)	(a)	b)	(,)	
		c)	(a,)	d)	{a}	
	xvii)		is a string literal de ifications of certain progr		ted by triple quote for providing the lements.	
		a)	client	b)	docstrng	
		c)	modularity	d)	interface	
	ll a third-party module in python is					
		a)	pip	b)	import	
		c)	ру	d)	install	
	xix)		character and ectively.	m	atches the start and end of strng,	
		a)	\$ and \$	b)	* and &	
		c)	^ and •	d)	^ and \$	
	xx)		most important object de called?	fined	in Numpy is an N-dimensional array	
		a)	narry	b)	Ndarry	
		c)	ndrray	d)	NdArray ()	
Q2)	a)		e a program to check the gram should accept intege		mber entered by user is even or odd. its only. [3]	
	b)	Illus	trate types of arguments t	used i	in python function with example. [3]	
	c)	Disc		conce	pt in python create suitable python [4]	

	a)	Write a python program for the following.	3]
		i) Create list of fruits	
		ii) Add new fruit in list.	
		iii) sort the list.	
		iv) delete last fruit name from list.	
	b)	Write a python function to check the given number is even or od Handle suitable exceptions.	ld. [3]
	c)	Explain constructor concept in python with example.	4]
Q 3)	a)	Write a python program to create an employee. txt file and store employename and address.	ee [2]
	b)	Write a python program to create "employee" collection with field (ID, name, address, phone email and dept) in mongoDB. Prform the following operations.	
		i) Display all employees in "Accounts" department	
		ii) Delete employee with ID - 210345	
		iii) Update phone with new phone for employee ID -123	
	c)	What is tuple?	
		What is the difference between list and tuple?	3]
		OR	
	a)	What is set? Explain with example.	3]
	b)	Write a program to retrieve and display employee details from "Employee	
	c)	Write a program to update the employee details stored in "Employee collection stored in Mangodb database.	e'' [2]
	d)	Write python program to read "employee". txt" file and display alterna employee record.	ate [2]
Q4)	a)	Write a program for extracting email address from a given webpage.	4]
	b)	What is synchronization in threading? Explain with example.	4]
	c)	What is module? Explain with example. OR	2]
	a)	Write a program to validate URL using regular expression. Explain ever special character of the regular expression used in this program.	ry [4]
	b)	Write a multithreading program, where one thread prints square of number and another thread prints factorial of a number. Also display the total time taken for the execution.	
	c)	What is anonymous function in python? Demonstrate with example. [
	,	· 1 · 1 ·	

Q 5) a)	Create 5×5 2D numpy assay and retrieve top left corner 2×2 array from it. [2]					
b)	Write a	program to	illustrate slic	ing in numpy	array. [2]	
c)	Create p		aframe using	two dimension	onal list. Perform following [4]	
	i) Co	unt number	r of rows.			
	ii) Co	unt missing	y values in fir	st column.		
	iii) Dis	splay numb	er of column	s in data fran	ne.	
d)	Explain	the terms v	v.r.t. oops in	python.	[2]	
	i) 1	nit		ii) Self	f	
a)	Create 3	3×3 numpy	OR array and dis		wise mean and median.[2]	
b)		a series fro	•	•	max and mean of unique [2]	
c)	Given d	ata frame a	s below:		[4]	
	ID	Name	HRA	TA	DA	
	1001	Mohan	12000	6000	10000	
	1002	Sachin	13000	5000	9000	
	1003 Virat 11000 4000 8000					
	i) Compute sum of each column.					
	ii)	Compute	mean of each	integer colu	mn.	
	iii)	Compute	median of ea	ch integer co	lumn.	



[2]

d) Explain overloading in python with example.

Total No. of Questions : 5]			SEAT No.:	
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F.Y.M.C.A. (Management) IT21-PYTHON PROGRAMMING

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	xviii) The command that is used to install a third-party module in python									
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		c)	ру	d)	install					
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	i)	Compute	sum of each	column.	
	ii)	Compute	mean of each	integer colu	mn.
	iii) Compute median of each integer column.				



[2]

d) Explain overloading in python with example.

Total No	. of Qu	estions: 5]		SEAT No.:
P6984	ļ.	[F0/F1 A/		[Total $\overline{\text{No. of Pages}}: 4$
		[5865]-20		4)
	TT	F.Y.M.C.A. (Mar 22 : SOFTWARE PROJE	\sim	•
	11	(2020 Pattern) (Se		
		(2020 I attern) (56	HITES	oter - 11)
Time: 21/		_		[Max. Marks: 50
1nstruction 1)		the candidates: estions are compulsory.		
2)	_	neat labeled diagrams wherever ne	cessa	ry.
<i>Q1</i>) Mu	ıltiple	choice questions (MCQ's).		$[20 \times \frac{1}{2} = 10]$
a)	Wh	ich of the following option is us	sed to	measure the size of a user story
	for	an agile project?		
	i)	Story points	ii)	Function points
	iii)	Velocity points	iv)	Work
b)	Wh	ich of the following is not an at	tribu	te of a project?
	i)	Projects are unique		
	ii)	Projects are developed		
	iii)	Projects have primary custom	er	
	iv)	Project refinements		
c)		team can complete 10 story poi		n an iteration then how long will ry points?
	i)	10 waves	ii)	10 iterations
	iii)	20 waves	iv)	20 iterations
d)	Foll	lowing is (are) the responsibility	y (ies	s) of the project manager.
	i)	Budgeting and cost control	ii)	Allocating resources
	iii)	Tracking project expenditure	iv)	All of the above
e)	Wh	at are the fixed-length of deve	elopn	nent iterations called in DSDM

Alan Albrecht ii)

Versions

Sprints

Function count is developed by_____. Bary Bohem i)

methodology?

Units

i)

iii)

Timeboxes

iv) None of the above iii) Pressman

ii)

iv)

g)	Which command creates an empty git repository in the specified directory?				
	i)	git init	ii)	git vog	
	iii)	git reset	iv)	none of the above	
h)	Wh	ich mode you select for the pro	ject :	size 450 KLOC?	
	i)	Organic	ii)	Semi-detached	
	iii)	embeded	iv)	None of them	
i)		ich of the following git comn github to your computer?	nand	that download your repository	
	i)	git fork	ii)	git commit	
	iii)	git close	iv)	git push	
j)	CO	COMO predicts			
	i)	Effort	ii)	Effort & schedule	
	iii)	Cost & effort	iv)	Cost & schedule	
k)	The	working culture of an Agive to	eam i	S	
	i)	Collective	ii)	Collaborative	
	iii)	Connective	iv)	Contemplative	
1)			m the	e mistakes dose in the previous	
	itera	ntion.			
	i)	Pair grooming			
	ii)	Estimation during release plan	_		
	iii)	Estimation during iteration pla	nning		
	iv)	Retrospective			
m)		a can define agile team a m"	s "s	crum team" and "technical	
	i)	True	ii)	False	
	iii)	Can not determine	iv)	None of the above	
n)		cking project issues in an agile p	orojeo	ct is the primary responsibility of	
	i)	Tester	ii)	Project reader	
	iii)	Functional manager	iv)	Developer	
o)	Wh	at is the main purpose of impos	sing 1	imits on work in project?	
	i)	To optimize throughput	ii)	To minimize resource allocation	
	iii)	To visualize lead time	iv)	To balance workflow	

	p)	Sele	ct the option that suits the manif	esto f	for agive software development.
		i)	Working software	ii)	Individual and Integration
		iii)	Customer collaboration	iv)	All of the above mentioned
	q)	Delp	phi method is used for	_•	
		i)	Judgemental forecast	ii)	Time series forecast
		iii)	Associative model	iv)	All are the correct
	r)	Git	is a		
		i)	Localised version control syst	em	
		ii)	Distributed version control sy	stem	
		iii)	Centralized version control sy	stem	
		iv)	None of the above		
	s)	In so	crum, when is sprint over?		
		i)	When all the sprint backlog its	ems a	re completed
		ii)	When the product owner sugg	gests	
		iii)	When the time box expires		
		iv)	When the final testing is comp	letes	
	t)	Whi	ch of the following is not the le	vel o	f CMM?
		i)	Defined	ii)	Analysis
		iii)	Managed	iv)	Optimizing
<i>Q</i> 2)	a)	A large construction company engaged in real estate construction business decided to develop ERP through Astha softech. The output of system will be cost sheets detailing the relevant information for contracting, budgeting, progress monitoring and bill payment. Astha softech team has no domain knowledge. As a project manager, you have been asked to suggest risk management strategy after identifying the risk. [6]			
	b)	Exp	lain the benefits of Agile projec OR	t man	agement in brief. [4]
	b)	Exp	lain sprint retrospective in detai	1.	
<i>Q3</i>)	a) b)	has a is no size Diff	average experience on similar to ot very right. Calculate the effort of the project by using semi-d	ype o ort, de etach	ed. Software development team f projects. The project schedule evelopment time, average staff ed mode of cocomo model. [6] ement v/s Traditional project [4]
	b)	D1		:fo =	vo10
	b)	Exp.	lain Agile project management l	пе су	cie.

Q4) a) Demonstrate value-driven development with suitable example. [6] OR Explain the roles of scrum master, product owner and development team.

b) Write short note (any one).

[4]

- i) Agile tools.
- ii) GitHub.
- Q5) a) Explain release planning and iteration (Sprint) planning in brief. [6] OR

Explain the process to plan and execute iteration in agile with suitable example.

b) Write short note (any one).

[4]

- i) Role of project manager.
- ii) Software configuration management.



Total No. of Questions : 5]			
P6985	[50/5]	202	

SEAT No.:	
[Total	No. of Pages : 4

[5865] - 203

F.Y.M.C.A - (Management Faculty) IT - 23 : ADVANCED INTERNET TECHNOLOGIES

			(2020 Pattern) (S	Sem	ester - II)
	1)	ns to i All qu	s] the candidates: estions are compulsory. neat & labeled diagrams wherev	[Max. Marks: 50 cessary.	
Q1)	Cho	ose t	he correct option (½ mark e	ach).	[10]
	1)	An a	article element contains	•	
		a)	Audio	b)	Image
		c)	Text or embedded content	d)	None of the above
	2)	Wha	at is the correct syntax of do	ctype	e in html 5?
		a)	<: /doctype html>	b)	<: doctype html>
		c)	<:!doctype html>	d)	<:!DOCTYPE html>
	3) selector applies styles to elements that must be addressed before submission.				ents that must be addressed before
		a)	: must	b)	: required
		c)	: must-be	d)	: addressed
	4)		ich of the following CSS p ge of an element?	rope	rty is used to set the background
		a)	background - attachment	b)	background - image
		c)	background - color	d)	none of the above
	5)	Cho	ose the module which is use	ed to	serve static resources in Node.js?
		a)	http	b)	node - static
		c)	node - resource	d)	static
	6)		ch of the following commar lule?	nd is	used to install the Node.js express
		a)	\$npm install express	b)	\$node install express
		c)	\$install express	d)	\$npmnode install express

7)	Node. js is written in									
	a)	C, C++, Javascript	b)	C, Python, Javascript						
	c)	C, C++, Java	d)	C, C++, PHP						
8)	The Node. js modules can be exposed using:									
	a)	expose	b)	module						
	c)	exports	d)	all of the above						
9)	Wh	to open a file?								
	a)									
	b)									
	c) fs. openPath (path, flags [,mode], call back)									
	d)									
10)	,									
	expressions?									
	a)	, -		{{expression}}						
11)	-	{{{expression}}}								
11)	11) Which of the following syntax is used to create a module in A									
	a) var myModule = angular.module ();									
	b)	•								
	c)									
12)	d) none of the above									
12)		ng you can share data								
	a)	\$ Scope	b)	Services						
12)	c) Factory d) \$ Rootscope									
13)	directive is used to start an angularJs application.									
	a)	ng-init	b) d)	ng-app						
1.4)	c)	ng-controller	ng-model							
14)	14) is not a validation directive in angularJS.									
	a)	ng-app								
	b)	ng-required ng-minlength								
	c)	6								
15)	d) ng-pattern) Variable name in PHP starts with.									
13)	a)									
	a) c)	&(Ampersand)	d)	#(Hash)						
	\cup	w(Ampersanu)	u)	π(11 α311)						

	16)	Which of the following is used to display the output in PHP?							
		a)	Echo	b)	Write				
		c)	Print	d)	Both (a) & (c)				
	17)	Which of the following is the correct way to create a function in PHP?							
		a)	Create myFunction()						
		b)	New-function myFunction(()					
		c)	Function myFunction()						
		d)	Create function myFunction	n()					
	18)	8) Which of the following function is used to set cookie in PF							
		a)	Createcookie ()	b)	Makecookie ()				
		c)	Setcookie ()	d)	None of the above				
	19)	PHF	stands for						
		a)	Hypertext Preprocessor	b)	Pretext Hypertext Preprocessor				
		c)	Personal Home Processor	d)	None of the above				
4	20)	What will be the output of the following program?							
		php</th							
			\$ var 1 = "Hello";						
			\$ var 2 = "World";						
			echo \$var1, \$var2;						
		?>							
		a)	HelloWorld						
		b)	Hello, World						
		c)	Hello World						
		d)	Hello + World						
Q2) a	a)	Explain Event handling in Node. js with suitable example. [5]							
1	b)	Write a program to display string in uppercase & lowercase using Angula JS filters.							
		OR							
ä	a)	Explain ng-app, ng-model and hg-bind with suitable example. [5]							
1	b)	Write a program for multiplication of 2 numbers using event handling is node. js. Call multiplication function as an event call. [5]							

Q 3)	a)	What is Node. js? Explain its working & features?	[5]
	b)	Create a login form, both username & password fields are mandate after entering the values transfer user control to next web page show message as "You have login successfully". (Use ng-href & ng-required)	ing
		OR	
	a)	Explain routing in AngularJS with suitable example.	[5]
	b)	Write a program to show current date and time using user defined modin node. js.	dule [5]
Q 4)	a)	Explain video & svg tag in HTML 5 with suitable example.	[4]
	b)	Write a pHp script to demonstrate multidiamensional arrays.	[4]
	c)	What is cookie & session in PHP	[2]
		OR	
	a)	What is HTML5. Explain its features and advantages.	[4]
	b)	Write a PHP script to create a database using MYSQL.	[4]
	c)	What is Define function in PHP.	[2]
Q5)	a)	What is pseudo classes in CSS explain with suitable example.	[4]
	b)	Write a PHP script to design a form for exam registration. Insert 5 recoin database and display all the inserted records on new page.	ords [6]
		OR	
	a)	What are the objectives of CSS architecture.	[4]
	b)	Write a PHP script to design a form to reschedule the journey date	s of
		flights and display the updated information on new web page.	[6]



Total No.	of Questions: 5]	SEAT No. :			
P6986	[5865] -	. 20.	[Total No. of Pages : 4		
	F.Y. M.C.A. (M				
	IT - 24 : ADVAN		9		
	(2020 Pattern) (S				
Time : 2½	, , ,		[Max. Marks: 50		
	ons to the candidates:				
	All questions are compulsory.	1			
2)	Figures to the right indicates full man	rks.			
<i>Q1)</i> Wri		ks of	following questions (each ½ mark). [10]		
1)	Full form of OQL is				
	a) Object Oriented Language				
	c) Object Quantum Language	d)	Object Query Logic		
2)	A database which is able to hand	dle c	complex relationship		
	a) DBMS	b)	File		
	c) Information	d)	OODBMS		
3)	A DBMS uses a transaction update the database.	t	to keep track of all transaction that		
	a) log	b)	table		
	c) block	d)	statement		
4)	A timestamp ordering scheme e	nsur	es		
• ,	a) Serializability	b)			
	c) Atomicity	d)			
5)	DBMS running across multiple	nroc	essors called as		
<i>c</i>)	a) Distributed system	_			
	•	d)	•		
6)	In an E-R Diagram entities are re	enre	sented by		
0)	a) Circle	b)	-		
	c) Diamond	d)	Ellipse		
7)	Rows of a relation are called				
′)	a) tuple	b)	· a relation		
	c) a data structure	d)			

8)	a) b)	ich of the constraint can be Primary key Not null Foreign key Check	enfor	ced one per table
9)	a)	ich of the following cannot b Id Dept - Id		Register Number
10)	a)	ich of the following is not No Cassandra SQL selver	b)	L Database? MongDB None of the above
11)	a)b)c)	at are the type of NOSQL D Document database Key value store Graph of column-oriented All of the above		
12)	a)	core principle of NOSQL is High availability Both high & low availability	b)	•
13)	Whita)	ich of the following is not a Hierarchical Distributed	• •	of data base? Network Decentralized
14)	a) b)	ability to query data as well TCL (Transaction Control I DCL (Data Control Langua DDL (Data Definition Lang DML (Data manipulation Langua	angu ge) uage))
15)	mor a)	istributed transaction can be e nodes. Fully read-write Partially read-only		if queries are issued at one or Partially read-write Fully read-only

		a) c)	Alter	d)	Commit
	17)		istributed database has which ralized database? Software complexity Slow response Modular growth Software cost	ch of	the following advantages over a
	18)	In w	hich year NOSQL was relea	sed	
		a)	1996	b)	1997
		c)	1998	d)	1999
	19)	Whi	ch of the following is a NOS	SQL I	Database?
		a)	SQL	b)	JSON
		c)	Document Database	d)	All of the above
	20)	A sc a) b) c) d)	hedule in which each transa Non serial schedule Serial schedule Parallel schedule Non paralled schedule	ction	is executed atomically is called a
Q2)	Relation of done department done done done done done done done done	eparti ent hat e fron ischa elop artme regula e by	hip XYZ hospital is a multisment, rooms, Doctors, nurse wing different kind of ailment the concerned doctors. If reged after treatment. The at a database for the hospitant, rooms and doctors in the ar patients, patient admitted	pecias, con nts con equire im of l to the hos in the	ag system & explain notation & ality hospital that includes a names impounders of other working staff. Ome to the hospital of get checkup and they are admitted in the hospital of this case study is to design and maintain the records of various pital. It also maintains records of the hospital, the checkup of patient have been operated and patient [10]
			OR		
	Wha	at is n			locking protocal for concurrency

16) Which statement is used to revoke an authorization.

[10]

control with example.

Q3)		Describe the data base 3-tier schema architecture?	[5]
	b)	Write short note on mobile database.	[5]
		OR	
	a)	What is need of the Database? Write characteristics of DBMS.	[5]
	b)	Write the characteristics of OODDMS.	[5]
Q 4)		Write the log based recovery techniques with example?	[5]
	b)	Write short note on Grant and revoking privilege with example.	[5]
		OR	
	a)	What is Database Backup of types of backup?	[5]
	b)	Write short note on mandatory Access control.	[5]
Q5)	Exp	lain the Inter query of Intraquery parallelizm in details with example. [[10]
		OR	
	Evn		with
	-	lain different between homogeneous and hetrogeneous database vnple.	(10)

Total No	. of Qu	uestions: 5]		SEAT No. :
P6987	P6987 [5865]			[Total No. of Pages :8
		First Year M.C.A. (Man		nent Faculhy)
MT-21: OPTIMIZATION (2020 Pattern) (Sem		0		
				_
<i>Time</i> : 2 ¹ / ₂	⁄2 Hou	rs]		[Max. Marks : 50
Instructi	ons to	the condidates:		
1)	_	uestions are compulsory.		
2) 3)		f statistical table and non progra res to the right indicate full mark		le calculator is allowed.
,	J	v		
<i>Q1</i>) Att	-	the following MCQs (0.5 mar		
i)		_		ed into maximization problem by
	cha	nging the sign of coefficients		
	a)	Constraint	b)	Objective Function
	c)	Both a and b	d)	None of the Above
ii)	The	e order in which machines are	requir	ed for completing job is called as
	a)	Machine order	b)	Job order
	c)	Processing order	d)	Working order
iii)	Flo	ats for critical activities will be	e alwa	ys
	a)	one	b)	zero
	c)	highest	d)	same as duration of the activity
iv)		blems based on the phenome erred to as	non o	f decision making under risk are

- - Numerical problem a)
- Complex problem b)
- Probabilistic problem c)
- d) None of above
- The saddle point in a payoff matrix is always the _____. v)
 - largest number in the matrix a)
 - smallest number in its column and the smallest number in its row b)
 - c) smallest number in the matrix
 - largest number in its column and the smallest number in its row d)

vi)		As simulation is not an analytical model, therefore the result of simulation must be viewed as						
		a)	Unrealistic	b)	Exact			
		c)	Approximation	d)	Simplified			
	vii)		n a LPP, the solution of a variablating the constraints, the solut		n be made infinity large without			
		a)	Infeasible	b)	Unbounded			
		c)	Alternative	d)	None of the above			
	viii)		sequencing if smallest time for has to placed towards		belongs to machine A then that sequence.			
		a)	right	b)	left			
		c)	centre	d)	none of the Above			
	ix)	Backward Pass calculation are done to findoccurance times of events.						
		a)	tentative	b)	definite			
		c)	latest	d)	earliest			
	x)	In t	he Hurwicz approach, coefficio	ent of	Pessimism is denoted by			
		a)	α	b)	$1-\alpha$			
		c)	$1/\alpha$	d)	α^2			
	xi)	In a	n mixed strategy, each player sh	ould	ontimize the			
)	a)	maximum payoffs		lower value of the game			
		c)	maximum		expected gain			
	xii)	Αn	roblem is classified as Markov	chair	n provided			
	1111)	a)	There are finite number of po		•			
		b)	States are collectively exhaust					
		c)	•		a particular state will be constant			
		d)	All of the Above					
		,						

		surplus) variable for entering,		n a decision variable and a slack should be selected
	a)	Slack variable		Surplus variable
	c)	Decision variable		None of the above
xiv)		dentify the optimal sequence, a to be converted into ma		achine (Three machine) problem e problem.
	a)	1	b)	2
	c)	m	d)	none of the above
xv)	CPI	M stands for		
	a)	Control Path Method	b)	Critical Path Method
	c)	Control Path Management	d)	Critical Plan Management
xvi)	The	e minimin criterion is used whe	n con	sequences are given in the form
	a)	Probabilities	b)	Table
	c)	Opportunity loss	d)	Payoff
xvii)				strategy regardless of the other
	play	yer's strategy in which of the fo	llowi	ng games?
		yer's strategy in which of the fo Constant strategy		ng games? Mixed strategy
	a)		b)	
XV111	a) c)	Constant strategy Pure strategy	b) d)	Mixed strategy Dominance strategy
XVIII	a) c))In N	Constant strategy Pure strategy Markov analysis, state probabili	b) d) ties n	Mixed strategy Dominance strategy nust
XVIII	a) c))In M a)	Constant strategy Pure strategy	b) d) ties n b)	Mixed strategy Dominance strategy
xviii xix)	a) c) In M a) c)	Constant strategy Pure strategy Markov analysis, state probabili Sum to one Be greater than one	b) d) ties n b) d)	Mixed strategy Dominance strategy nust Be less than one
,	a) c) In M a) c) solu	Constant strategy Pure strategy Markov analysis, state probabili Sum to one Be greater than one are the entities whose v	b) d) ties n b) d) values	Mixed strategy Dominance strategy nust Be less than one None of the above
,	a) c) In N a) c) solu a)	Constant strategy Pure strategy Markov analysis, state probabilication one Be greater than one are the entities whose varion of the LPP.	b) d) ties n b) d) values b)	Mixed strategy Dominance strategy nust Be less than one None of the above s are to be determined from the
,	a) c) In M a) c) solu a) c)	Constant strategy Pure strategy Markov analysis, state probabilic Sum to one Be greater than one are the entities whose votion of the LPP. Objective function	b) d) ties n b) d) values b) d)	Mixed strategy Dominance strategy nust Be less than one None of the above s are to be determined from the Decision variables Opportunity costs
xix)	a) c) In M a) c) solu a) c)	Constant strategy Pure strategy Markov analysis, state probabilic Sum to one Be greater than one are the entities whose volution of the LPP. Objective function Constraints	b) d) ties n b) d) values b) d)	Mixed strategy Dominance strategy nust Be less than one None of the above s are to be determined from the Decision variables Opportunity costs

[6]

Maximize $Z = -2x_1 - x_3$

Subject to

$$x_1 + x_2 - x_3 \ge 5$$

$$x_1 - 2x_2 + 4x_3 \ge 8$$

$$x_1, x_2, x_3 \ge 0$$

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

[4]

-5	3	1	20
5	5	4	6
-4	-2	0	-5

OR

a) Solve the following LPP

[6]

Maximize $Z = 3x_1 + 2x_2$

Subject to constraints:

$$x_1 + x_2 \le 4$$
$$x_1 - x_2 \le 2$$
$$x_1, x_2 \ge 0$$

b) The following is the pay-off matrix of a game being played by A and B. Determine the optimal strategies for player and the value of the game.

[4]

B's strategy

A's strategy A_1 B_1 B_2 A_2 A_3 A_4 A_5 A_5

			Time in	days
Activity	Immediate	Most	Most	Most
	Predecessor	optimistic	likely	pessimistic
A	-	4	6	8
В	A	5	7	15
С	A	4	8	12
D	В	15	20	25
Е	В	10	18	26
F	С	8	9	16
G	E	4	8	12
Н	D,F	1	2	3
I	G,H	6	7	8

- i) Construct an arrow diagram for this problem.
- ii) Determine the critical path and compute the expected completion time.
- iii) Determine the probability of completing the project in 55 days.

b) Consider the following profit table along with given probabilities of each state. [6]

		States	
	N_1	$N_2^{}$	N_3
		Probabilities	
Strategies	0.3	0.6	0.1
S ₁	20	18	9
S_2	25	15	10
S_3	40	-10	12

Calculate

- i) EMV
- ii) EVPI
- iii) VPI

a) For the data given in the table below, draw the network, crash systematically the activities and determine the optimal project duration and cost.

[6]

	Time(wee	ek)	Cost in 1	Rs. (000)
Activity	Normal	Crash		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 project network.
- ii) Determine the critical path & 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) A manufacturer of cycle has estimated the following distribution of demand for a particular type of bicycle. [6]

Demand	0	1	2	3	4	5	6
Probability	0.14	0.27	0.27	0.18	0.09	0.04	0.01

Each cycle costs his Rs. 7,000 and he sells them Rs. 10,000 each. Any cycle that are left unsold at the end of the season must be disposed off for Rs. 6,000 each. How many cycles should be in the stock so as to maximize his expected profit?

Q4) a) A company has to process five items on three machines A, B and C. Processing times are given in the following table.[6]

Item	Ai	Bi	Ci
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 elapsed time.
- ii) Find the idle times for all the machines.

b) The number of units of an item that are withdrawn from the inventory on a day to day basis is a Markov chain process in which the requirements for tomorrow depend on today's requirements. A one-day transition matrix is given below. [4]

		То	morrow		
		5	10	12	
	5	0.6	0.4	0.0	
Today	10	0.3	0.3	0.4	
	12	0.1	0.3	0.6	

- i) Develop a two day transition matrix.
- ii) Comment how a two day transition matrix might be helpful to a manager who is responsible for the inventory management.

OR

a) Seven Jobs are to be processed through 2 machines A and B. Processing times (in hours) are given below: [6]

Jobs	1	2	3	4	5	6	7
Machine A:	10	9	7	15	18	20	14
Machine B:	12	8	7	12	10	6	13

Find the elapsed time and idle times for machnies A and B.

b) The present market shares of three brands of soft drinks are 60%, 30% and 10% respectively. The transition probability matrix is as follows:

[4]

$$\mathbf{P} = \begin{pmatrix} 0.7 & 0.2 & 0.1 \\ 0.2 & 0.6 & 0.2 \\ 0.1 & 0.1 & 0.8 \end{pmatrix}$$

- i) Find their expected market shares after two years.
- ii) Find their long-term market shares.

Q5) a) Rainfall distribution in monsoon season as follows:

Rain in cm	0	1	2	3	4	5
Probability	0.50	0.25	0.15	0.05	0.03	0.02

Simulate the rainfall for 10 days using following random numbers 67, 63, 39, 55, 29, 78, 70, 6, 78, 76. Find the average rainfall.

b) Explain the following terms with example.

[4]

[4]

- i) Degeneracy
- ii) Multiple optimal solution in LPP

OR

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 demand	0	10	20	30	40	50
(number)						
Probability	0.01	0.20	0.15	0.50	0.12	0.02

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

Random numbers: 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.

b) Explain the following terms with examples:

[4]

- i) Dummy activity
- ii) Optimistic time.







Total No. of Questions: 5]					SEAT No. :	
P6988			150751 3	0.4	[Total No. of Pa	 ages : 4
_ 0,00			[5865] - 30			0
	IT		S.Y. M.C.A. (Man	0	,	
	11 -		ILE APPLICATI 120 Pattern) (Sen			
		(2)		iiestei -	111)	
Time: 27		rs] the candidate	as•		[Max. Mar	·ks : 50
1 <i>nstructi</i> (uestions are c				
2)	Figu	res to the righ	nt indicate full marks.			
<i>Q1)</i> Mu	ıltiple	Choice Que	estions:			[10]
For	r each	of the follow	ving multiple choice	question	s, choose the correct a	nswer.
i)			ed on which kernel.			
	a)	Linux		b)	Windows	
••	c)	Mac		d)	Redhat	
ii)	Wh	nat is an Acti	•			
	a)		creen with UI			
	b)	•				
	c)	0				
	d)	None of the	ne above			
iii)	In v	which Direct	tory XML Layout Fi	les are st	ored?	
	a)	/assets		b)	/src	
	c)	/res/values	S	d)	/res/layout	
iv)	AD	B stands for	r			
	a)	Android D	river Bridge			
	b)	Android D	Debug Bridge			
	c)	Android D	elete Bridge			
	d)	Android D	Destroy Bridge			
v)	An	Android	is an abstrac	t descrip	tion of an operation	to be

performed. It can be used to start Activity to launch an activity.

a) Filters

b) Intent

c) Service

d) Broadcast Receiver

vi) SQLite is a?

a) No SQL database

b) Distributed database

c) Relational database

d) Operational database

V11)	wn	ich of the following is not a layer in	Andr	fold Architecture?					
	a)	Libraries	b)	Linux kernel					
	c)	Android Runtime	d)	Application Framework					
viii)	The extras can be set and read using the?								
	a)	a) setExtras () and getExtras () methods							
	b)	putExtras () and getExtras () m	ethod	ls					
	c)	setsExtras () and getsExtras ():	metho	ods					
	d)	None of the above							
ix)	Wh iOS	ich of the following is Application ?	deve	elopment environments for					
	a)	Cocoa	b)	Cocoa touch					
	c)	Cocoa iOS	d)	Cocoa begin					
x)		sets the gravity of a view or layo	out in	its parent.					
	a)	Android: gravity	b)	Android: Layout-gravity					
	c)	Android: weight	d)	Android: orientation					
xi)		ong the following choose the one wik byte code.	hich	convert Java byte code into					
	a)	Dex compiler							
	b)	Mobile Interpretive compiler							
	c)	Dalvik converter							
	d)	None of the above							
xii)	of t	means it will occupy the comple he device.	ete spa	ace available on the display					
	a)	Wrap-content	b)	Match-content					
	c)	Match-parent	d)	Wrap-parent					
xiii)	Rea	act Native ApI accepts two methods	s as						
	a)	alert (), prompt ()	b)	get (), post ()					
	c)	get (), alert ()	d)	post (), prompt ()					
xiv)	Wh	at does ES6 stands for?							
	a)	ECMA Script 6	b)	ECMA 6					
	c)	ECMA Javascript 6	d)	EJavascript 6					

	xv)	Fire	base is a backend platform for build	$ling_{ -}$	·•
		a)	Web application	b)	iOS application
		c)	Android application	d)	All the above
	xvi)	Whi rend	-classes uses the webkit		
		a)	Page view	b)	Web view
		c)	Map view	d)	Http client
	xvii)	Wha	at is Dart?		
		a)	Dart is object oriented programmin	ıg lan	guage
		b)	Dart is used to create a frontend use	er int	erface
		c)	Both a and b		
		d)	None of the above		
	xviii)	JSO	N stands for		
		a)	Java Standard Output Network		
		b)	Java Script Object Notation		
		c)	Java Script Output Name		
		d)	Java Source Open Network		
	xix)	Flut	ter developed by?		
		a)	Oracle	b)	Facebook
		c)	Google	d)	IBM
	xx)	For	creating Fragments the Java class ne	eds to	extend which base class?
		a)	Main Activity		
		b)	Mini Activity		
		c)	Fragment		
		d)	None of the above		
Q2)	Expl	ain a	ndroid Architecture with a neat diagr	am.	[6]
			OR		
	Expl	ain i0	OS Architecture with a neat diagram.		[6]

Q 3)	a)	What is Activity? Explain Activity Life cycle.	[6]
	b)	Demonstrate Array Adapter using Listview to display list of five subjects.	[6]
		OR	
	a)	What is Fragment? Explain Fragment Life cycle.	[6]
	b)	Design android application for login activity. Write an android code check login credentials with username = "SPPU" and password = "Example 1.1"	n".
		Display appropriate message on Toast to the user.	[6]
Q4)	a)	Write an android application using SQLite to create employee (eid, enar edept, esalary) table and insert a record in table and display appropri message on toast to user.	
	b)	Write a short note on JSON parsing with example.	[6]
		OR	
	a)	Explain cursor in android with suitable example.	[6]
	b)	Demonstrate webview to display a webpage in an android application	n.
			[6]
Q5)	a)	What is Flutter? Explain Architecture of Flutter.	[6]
	b)	Explain Android Menu.	[4]
		OR	
	a)	What is React Native? State the advantages of React Native.	[6]
	b)	What is view? Explain any two views with suitable Example.	[4]



Total No.	of Qu	nestions: 5]	SEAT No.:
P6989)	[5865] - 30	Total No. of Pages : 5
		M.C.A. (Manage	
	IT3	2: DATA WAREHOUSING	
		(2020 Pattern) (Sem	
Time: 21/		_	[Max. Marks: 50
Instruction 1)		the candidates: uestions are compulsory.	
	_	neat & labelled diagram wherever no	ecessary.
Q1) An	swer	the following multiple choice que	stions. $[20 \times \frac{1}{2} = 10]$
i)	Fin	d the wrong statement of the K-m	eans clustering.
	a)	K-means clustering is a method	of vector quantization.
	b)	K-means neighbour is same as	K-nearest.
	c)	K-means clustering aims to parti	tion 'n' observations into K clusters.
	d)	K-means clustering produces th	e final estimate of cluster centroids.
ii)	Но	w many tier data warehouse archi	tecture?
	a)	2 b)	1
	c)	3 d)	4
iii)		is an intermediate storage are cess of data warehousing.	ea used for data processing in ETL
	•		Vintual managery
	a)	Buffer b)	Virtual memory
	c)	Staging area d)	Inter storage area
			4

iv) _____ is a good alternative to the star schema.

a) Star schema

b) Snowflake schema

c) Fact constellation

d) Star-snowflake schema

In a snowflake schema which of the following types of tables are considered?

a) Fact

b) Dimension

Both fact and dimension d) None of the mentioned

V1)	The	role of EIL is to				
	a)	Find erroneous data				
	b)	Fix erroneous data				
	c)	Both finding and fixing error	oneo	ıs data		
	d)	Filtering of the data source				
vii)		is a data transformation	proce	ess.		
	a)	Comparison	b)	Projection		
	c)	Selection	d)	Filtering		
viii)	OLT	ΓP stands for				
	a)	Online Transaction Protoco	ol			
	b)	Online Transaction Process	sing			
	c)	Online Terminal Protocol				
	d)	Online Terminal Processing	3			
ix)	An approach in which the aggregated totals are stored in a multidimension database while the detailed data is stored in the relational database a					
		MOLAP	b)	ROLAP		
	,	HOLAP	d)	OLAP		
x)	Sun	nmary of data from an OLA	P car	be presented in		
,		Normalization		Primary keys		
	,	Pivot Table		Foreign keys		
xi)	Effi	ciency and scalability of data	a min	ing algorithm is related to		
	a)	Mining methodology	b)	User interaction		
	c)	Diverse data types	d)	None of the mentioned		
xii)	Stra	tegic value of data mining is	S			
	a)	Cost sensitive	b)	Work sensitive		
	c)	Time-sensitive	d)	Technical-sensitive		
xiii)	duri	-		a separately from the host server a warehouse, one of the challenge		
	a)	the associated network ma	•			
	b)	it may end up pulling the in	-			
	c)	it may end up connecting t	o an	incorrect host server.		
	d) None					

xiv)	Webmining helps to improve the power of web search engine by identifying					
	a)	Web pages and classifying	the v	web documents		
	b)	XML documents				
	c)	Text documents				
	d)	Database				
xv)		is achieved by splitting	the to	ext into white spaces.		
	a)	Text cleanup	b)	Tokenization		
	c)	Speach tagging	d)	Text transformation		
xvi)		signing data to one of the clusters in which algorithm.	sters	and recompute the centroid are the		
	a)	Apriori algorithm	b)	Bayesian classification		
	c)	FP tree algorithm	d)	K-mean		
xvii)	A d	isadvantage of KNN algorith	nm is	, it takes		
	a)	More time for training				
	b)	More time for testing				
	c)	Equal time for training				
	d)	Equal time for testing				
xviii)) Wh	ich is not a characteristics of	Data	a warehouse?		
	a)	Volatile				
	b)	Subject oriented				
	c)	Non volatile				
	d)	Time varient				
xix)	Wh	at is the first stage of Kimbal	l Life	e Cycle diagram.		
	a)	Requirement Definition	b)	Dimensional Modelling		
	c)	ETL Design Development	d)	Maintenance		
xx)		onnected region of a multid h density objects.	imen	sional space with a comparatively		
	a)	Clustering	b)	Association		
	c)	Classification	d)	Subset		
[5865] -	302	3				

- Q2) a) What is a Data warehouse. Explain the need and characteristics of Data warehouse.[5]
 - b) Explain the schemas of Data warehouse.

[5]

OR

a) Explain Kimball Life Cycle diagram in detail.

[5]

- b) What is a Data warehouse? Explain the properties of Data warehouse architecture. [5]
- Q3) a) What is ETL? Explain data preprocessing techniques in detail. [6]
 - b) What is OLAP? Describe the characteristics of OLAP. [4]

OR

- a) Describe ETL. What are the tasks to be performed during data transformation. [6]
- b) What are the basic operations of OLAP? [4]
- **Q4**) a) What is Data mining? Explain the architecture of Data mining. [3]
 - b) Apply FP Tree Algorithm to construct FP Tree and find frequent itemset for the following dataset given below (minimum support = 30%) [7]

Transaction ID	List of Products
1	Apple, Berries, Coconut
2	Berries, Coconut, Dates
3	Coconut, Dates
4	Berries, Dates
5	Apple, Coconut
6	Apple, Coconut, Dates

OR

a) Explain data mining techniques in brief.

[3]

b) How does the KNN algorithm works?

[7]

Apply KNN classification algorithm for the given dataset and predict the class for $X(P_1 = 3, P_2 = 7)$ (K = 3)

P_1	P_2	Class
7	7	False
7	4	False
3	4	True
1	4	True

- Q5) a) What is text mining? Explain the process of text mining. [4]
 - b) Explain K-means algorithm. Apply K-means algorithm for group of visitors to a website into two groups using their age as follows:

[6]

[4]

OR

- a) Apply K-means algorithm for the given data set where K is the cluster number $D = \{2, 3, 4, 10, 11, 12, 20, 25, 30\}, K = 2.$ [6]
- b) What are the different types of web mining?



Total No. of Questions: 7]		SEAT No. :
P6990	[5865] - 303	[Total No. of Pages : 2

Ι	IT 33 : SOFTWARE TESTING AND QUALITY ASSURANCE (2020 Pattern) (Semester - III)						
Instr		[Max. Max. Max. Max. Max. Max. Max. Max.	larks : 50				
Q1)	a)	Write detail test plan for online registration & examination app Candidate will register through valid email ID & will book date slot from available dates & time slots. Candidate will select subjlist of subjects given. Application will send user ID & passwo candidates email ID. On the date & time, candidate will login will user ID & Password Application will display multiple choice q & will accept choice from candidate. At the end of given time, appwill display the marks.	e & time ject from rd to the ith given juestions				
	b)	Design suitable test cases for above application.	[4]				
Q2)	De	efine software quality assurance. Also explain SQA activities.	[8]				
<i>Q3</i>)	Ex	xplain various techniques of software reviews. Also compare them	. [8]				
Q4)		aplain various black box testing techniques with reference to entry m III marks data entry.	of MCA [8]				
Q5)	Ex	xplain type of testing tools. Also explain their benefits & risks.	[8]				
Q6)	Ex	xplain non functional testing. Also compare localization & international	alization.				

[8]

- a) Software quality metrics.
- b) 'V' model of testing.
- c) Experience based testing.
- d) Defect life cycle.



Total No	o. of Qu	uestions: 5]		SEAT No. :
P6992	2	[5865]	1 - 304	[Total No. of Pages : 4
		S.Y. M.C.A. (Man	-	
		IT - 35: CLOUD		
TT: 0		(2020 Pattern)	(Sem	,
Time: 2 Instructi		rs] the candidates:		[Max. Marks: 50
1) 2)	_	uestions are compulsory. res to the right indicate full mo	arks.	
			1	
<i>Q1</i>) W	rite co	rrect option or filling the bla	anks of	following questions.(each ½mark)
				[10]
i)	Wh	nich one of the following is	cloud	platform by microsoft?
	a)	Azure	b)	AWS
	c)	Cloudera	d)	None of the above
ii)	Wh	nich of the following are the	e featur	res of cloud computing?
	a)	Security	b)	Availability
	c)	Large Network access	d)	All of the mentioned
iii)	Wh	nich of the following is a ty	pe of c	loud computing services?
	a)	Service-as-a-Software (S	aaS)	
	b)	Software-and-a-Server (S	SaaS)	
	c)	Software-as-a-Service (S	aaS)	
	d)	Software-as-a-Server (Sa	aS)	
iv)) Wh	no is the father of cloud con	nputing	g?
	a)	Sharon B. Codd	b)	Edgar Frank Codd
	c)	J.C.R. Licklider	d)	Charless Bachman

V)	VV 11	ich of the following is not a	type	of cloud server?			
	a)	public cloud servers	b)	private cloud servers			
	c)	dedicated cloud servers	d)	merged cloud servers			
vi)		ich one of the following cl ling the resources?	oud o	concepts is related to sharing and			
	a)	Polymorphism	b)	Virtualization			
	c)	Abstraction	d)	None of the mentioned			
vii)	Wh	ich of the following is an es	sentia	l concept related to cloud?			
	a)	Reliability	b)	Abstraction			
	c)	Productivity	d)	All of the mentioned			
viii)		ich of the following type on id computing?	f virt	ualization is also characteristic of			
	a)	Storage	b)	Application			
	c)	CPU	d)	All of the mentioned			
ix)	Which of the following is used to aid for locating services in SOA?						
	a)	databus	b)	Catalog service			
	c)	Data abstraction services	d)	All of the mentioned			
x)	Hov SO		pes a	re required for message passing in			
	a)	2	b)	4			
	c)	1	d)	3			
xi)	Wh	ich is the Need of SOA?					
	a)	Scalability	b)	Adaptivity			
	c)	Robustness	d)	None of these			
xii)		level Agreement (Sociated between you and a sociated between you and a sociated between you are a sociated between your and a sociated between your are a sociated betwe		is the contract for performance provider.			
	a)	Application	b)	Service			
	c)	Deployment	d)	All of the mentioned			

xiii)	xiii) Combination of cloud computing architecture is a) service-oriented architecture and grid computing						
	b)	<i>J</i> 1 <i>C</i>					
		virtualization and event-dri					
	d)	service-oriented architectu	re and	d event-driven architecture			
xiv)	Bro	adly divide the cloud archite	ecture	into?			
	a)	2	b)	3			
	c)	4	d)	5			
xv)	The	data used by multiple proc	essor	is called			
	a)	Shared data	b)	Protected data			
	c)	Private data	d)	Public data			
xvi)	Wh	ich of these is Identity in IA	M?				
,	a)	Users	b)	Groups			
	c)	Roles	d)	•			
xvii)	IAN	∕I group:					
,	a)						
	b)		miss	ion for a collection of users			
	c)						
	d)	All of these					
xviii) Wh	ich of the following service	nrov	vider provides the least amount of			
Aviii		t in security?	pro	vider provides the least amount of			
	a)	SaaS	b)	PaaS			
	c)	IaaS	d)	All of the mentioned			
xix)	Wh	at are the features of docker	?				
	a)	Easy modelling	b)	Version control			
	c)	Placement	d)	All of the above			
xx)	Ide	ntity the component of the d	ocke	r?			
,	a)	Image	b)	Platform image			
	c)	Container	d)	<u> </u>			
	•		-				

Q2) What are benefit and challenges of cloud computing? Explain the term of SaaS, PaaS & IaaS. [10] OR What is cloud computing? Explain in details cluster computing and Grid computing? [10] What is the Virtualization & write the type of Virtualization? **Q3**) a) [5] Define the Service Oriented Architecture and the concept of SOA. [5] b) OR What is Virtual Machine (VM)? Write on open source virtualization a) manager? [5] Write short note on cloud Governances. [5] b) Write short note on the Cloud Computing Architecture? **Q4**) a) [5] Write the data migration in cloud strategies & process? [5] b) OR Write the multi-cloud Architecture and its benefit & challenges? [5] a) What is the concept of cloud Bursting? b) [5] Q5) Explain the cloud computing privacy and security challenges in details? [10] OR Explain in details the identity management & Access control? [10]

Total No. of Questions: 5]

SEAT No.:	
DEMI 110	

[Total No. of Pages: 5

P6993

[5865] - 401

S.Y. M.C.A. (Management)

COMPUTER MANAGEMENT 421 : IT 41 - DevOps

(2020 Pattern) (Semester - IV)

Time: 2½ Hours] [Max. Marks: 50

Instructions to the candidates:

- 1) All questions are compulsory.
- 2) Figures to the right indicate full marks.
- Q1) Multiple Choice Questions.

[10]

- i) What are the key components of DevOps?
 - a) Continuous Integration
 - b) Continuous Testing
 - c) Continuous Delivery & Monitoring
 - d) All of the above
- ii) What are the Business advantages of DevOps?
 - a) Faster delivery of features
 - b) Less stable operating Environments
 - c) More time available to add value.
 - d) a & b correct
- iii) What is the full form of GIT?
 - a) Gastro Intestinal Track
 - b) Gastro International Track
 - c) Global Information Tracker
 - d) None of these

11)	** 11	ich of the following comma	nus u	sed to show an parameters in git:
	a)	\$ git config List	b)	\$ git config - a
	c)	\$ git config all	d)	\$ git config parameters-list
v)		command is to create gi	t braı	nch.
	a)	git checkout <branch nam<="" td=""><td>ne></td><td></td></branch>	ne>	
	b)	git create-branch (branch l	Vame)
	c)	git branch stranch Name>	>	
	d)	git - b branch Name>		
vi)	Wh	ich command is used to prir	nt file	?
	a)	print	b)	ptr
	c)	lpr	d)	none of the above
vii)	Wri	te the command to display th	e curr	rent date in the form of dd/mm/yyyy
	a)	date + %d/% m/%y	b)	date + "%d/%m/%y"
	c)	date + "% d/% m/20% y"	d)	date + %d/%m/20%y
viii)		nmand to check the created, nmit.	modi	ified, deleted files in gitbash before
	a)	git show	b)	git log
	c)	git status	d)	all of the above
ix)		command is used to disp	olay tl	ne environment variables only.
	a)	set	b)	env
	c)	sh	d)	var
x)	Wh	at's a shortcut to staging all	the c	hanges you have?
	a)	Git commit add	b)	Git commit
	c)	Git add	d)	Git stage - a

xi)	Wh	ich of the following is tru	ie about	chef server?				
	a) The chef server is the central store of your infrastructure configuration data.							
	b)	The chef server stores to & provides search.	the data	necessary to configure your nodes				
	c)	It's powerful tool tha configuration based on		you to dynamically drive node				
	d)	All of the above						
xii)	Hov	w many ways to setup a c	chef serv	er?				
	a)	1	b)	2				
	c)	3	d)	4				
xiii)	ΑD	ocker registery is a place	e to store	e and distribute docker.				
	a)	Codes	b)	Images				
	c)	Files	d)	All of the above				
xiv)	Wh	Which command is used for running the images as a container?						
	a)	\$ docker PS						
	b)	\$ sudo docker run cont	ainer naı	ne				
	c)	\$ sudo docker run-i-t al	pine/bin	/bash				
	d)	All of the above						
xv)	is a configuration management tool for dealing with machine setup on physical servers.							
	a)	Cook books	b)	Chefs				
	c)	Chefinfra	d)	Work station				
xvi)		_		moves the target directory with all				
		build data before starting	_					
	a)	mvn clean	b)	mvn build				
	c)	mvn compile	d)	mvn site				
xvii)		ich one of the following of tainer in Docker?	comman	d should you run to see all running				
	a)	\$ docker PS	b)	\$ docker SP				
	c)	\$ docker all	d)	All of the above				
65] -	401		3					

	xviii)	Wha	at are the advantages of using	g Doo	cker container?				
		a)	Offers an efficient and easy	initia	al setup.				
		b)	b) Documentation provides every bit of information						
		c)	Allows you to describe you	r app	lication life cycle in detail				
		d)	All of the above						
	xix)	Whi	ch of the following is not sof	ftwar	e development life cycle mode	el?			
		a)	Agile Model	b)	RAD Model				
		c)	Prototype Model	d)	Autonomous Model				
	xx)	Dev	Ops culture is about	_ betv	ween Dev and Ops.				
		a)	Collaboration	b)	Speed				
		c)	Stability	d)	Testability				
<i>Q</i> 2)	a)	Exp	lain DevOps Life cycle?			[5]			
	b)	What is a distributed VCS?							
			OR						
	a)	Wha	at are the fundamental differen	ences	between DevOps & Agile.	[5]			
	b)	Wha	at is the difference between g	it pu	ll and git fetch?	[5]			
Q 3)	a)	Exp	lain chef components.			[5]			
	b)	Wha	at does a Node represent in c	chef?		[5]			
			OR						
	a)	Expl	lain the use of knife in chef.			[5]			
	b)	List	types of handlers in chef and	d exp	lain it.	[5]			

<i>Q4</i>)	a)	How does Maven works?	[5]
	b)	Explain Maven build life cycle.	[5]
		OR	
	a)	What are different types of Maven repositories?	[5]
	b)	What is Maven - release plugin and how does it work?	[5]
Q5)		w do you configure a GIT Repository to run code sanity checking to the before making commits, and preventing them if test fails? OR	tools [10]
	Writ	te and explain, different phases of Maven build life cycle.	[10]

Total No.	of Qu	iestions: 5]	SEAT No.:		
P6994			[5865] - 402	2. [Total No. of Pages	: 5
		S.Y.	M.C.A. (Mana		
			PPM AND OB	·	
		(2020	Pattern) (Semo	ester - IV)	
Time : 2½	2 Hour	rs]		[Max. Marks : :	50
		the candidates:			
	_	iestions are comp iestions carry equ	•		
2)	Au qu	iesuons carry equ	ui murks.		
<i>Q1</i>) Sel	ect co	orrect choice.		[1	.0]
i)	In N	Management Pro	ocess, the most m	isinterpreted wond is,	
	a)	Organizing	b)	Delegating	
	c)	Controlling	d)	Planning	
ii)		, weakness, lysis.	threats, opportun	nities are the long term as SWC	Т
	a)	Strength	b)	Standard	
	c)	Strategy	d)	Structure	
iii)		ecision made be ed a decision.	fore the occurrenc	ce of an external or internal chang	;es
	a)	Reactive	b)	Proactive	
	c)	Intutive	d)	Systematic	
iv)			odel, groups at the	ne stage develop guidelin or.	ıes
	a)	Storming	b)	Norming	
	c)	Forming	d)	Adjourning	

	V)	What does situational theory of leadership emphasize?					
		a)	Personality traits	b)	Events		
		c)	Environment	d)	Political situation		
	vi)	Wh	at are the key characteristics	of tr	ansactional leaders?		
		a)	Guiding mentoring and mot	ivati	ng		
		b)	Guiding commanding and r	notiv	rating		
		c)	Guiding, demonstrating and	d mot	ivating		
		d)	Guiding mentoring and den	nonst	rating		
	vii)	Positive motivation makes people willing to do their work in the best way they can and improve their.					
		a)	Efficiency	b)	Performance		
		c)	Skills	d)	Worth		
	viii) Who propounded X and Y theory of motivation						
		a)	Maslow	b)	F. Herzberg		
		c)	Alderfer	d)	Mc Gregor		
ix) Delegation becomes a necessity due to the					to the following reasons.		
		a)	Structure of authority				
		b)	Accountability				
		c)	Superiors need to address	impo	ortant issues		
		d)	Authority, Accountability a issues.	and s	uperiors need to address important		
	x)	is the dynamic organization within the individual that determine his unique adjustment to the environment.					
		a)	Perception	b)	Behaviour		
		c)	Attitude	d)	Personality		

xi)	Which of the following is a method of measuring attitude?					
	a)	Opinion survey				
	b)	Interview				
	c)	Scaling techniques				
	d)	Survey, Interview & scaling	g tech	nniques		
xii)	Goa	al setting theory is Pioneered	by			
	a)	Stacy Adams	b)	Charms		
	c)	Edwin Locke	d)	F.W. Taylor		
:::\	VV 71.	one feelings and difficulties	ماه ماه	ld the mean can be ever for direction		
XIII)		ecome effective	snou	ld the manager know for direction		
	a)	Subordinates	b)	Family		
	c)	Society	d)	Management		
xiv)	Wh	ich of the following is not th	e cha	racteristics of conflict?		
	a) expressed struggle					
	b)	Perceived interference for o	outsio	de parties		
	c)	Perceived incompatible goa	als			
	d)	independent parties				
xv)	Wh	ich of the following is a tacti	c of a			
	a)	Competing	b)	Stonewalling		
	c)	Autonomy	d)	Compromising		
xvi)	Most conflicts have their roots in uncertanity, and negotiation is the way of managing the					
	a)	Resultant Risk	b)	Failure		
	c)	Uncertanity Uncertainty	d)	Inputs		
	<i>C)</i>	oncorunity	u)	Inputs		

	xvii)	ii) It is said that always lines of should be open.						
		a)	Production	b)	Communication			
		c)	Business	d)	None of the above			
	xviii)) Joha	ri window is given by,					
		a)	Herbert Simon					
		b) Joseph Luft & Harry Ingham						
		c)	Chester Bernord					
		d)	Maslow's					
	xix)	Acc	ording to Freud, which of th	e fol	lowing is our conscious self?			
		a)	The super ego	b)	The ego			
		c)	The Id	d)	Personal problems			
	xx)	When you move information from the hidden self into the open s you'are						
		a)	Self - disclosing	b)	empowering			
		c)	Affirming	d)	depressed			
<i>Q2</i>)	a)	Exp	lain the need and process of	Man	agement.	[5]		
~	b)	Explain contingency theory of organizational design.						
OR						[5]		
	a)							
	ĺ	-				[5]		
	b)	Define Henry Fayol's principles of Management.						

Q3)	a)	Discuss automatic and democratic decision making style.	[5]
	b)	A XYZ organization wants to expand their business in the multi- countries. Which organizational structure they have to followed and he	_
		OR	
	a)	Explain Herbert Simon Model on Decision Making.	[5]
	b)	Discuss different points to enhance the relationship between organizate behaviour and individual.	tion [5]
Q4)	a)	Describe Hygiene theory by Herzberg with example.	[5]
	b)	What is team building? How does it work.	[5]
		OR	
	a)	Explain the concept as motivation and leadership.	[5]
	b)	As a team manager if you want to develop your team. Describe procedure to build effective team.	the [5]
Q5)	a)	Explain stages of conflict process and how it work in organization.	[5]
	b)	Discuss ego states as a normal person with suitable example.	[5]
		OR	
	a)	Describe various sources & types of stress.	[5]
	b)	Explain the Johari window for transactional analysis.	[5]

