PG DAC Feb 20 Software Application Development Tools & Techniques



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1. lı	n use-case diagram		illustr	ated by?				
	a) Oval	b) Box	c) Ci	rcle	d) Tria	angle		
	IML supports a) Earlier	b) Final		ftware developm iddle	ent d) All			
a) b) c)	equirement analys Delivers a system Organizes abstract Builds a bridge be Uses experimenta	in a series of ver tion tween user and	develo	-	quireme	nts		
	What is type of so Adaptive	ftware maintena b) Corrective	ince?	c) Perfective		d) Obsolesce	nce	

5. Which of the following activities of SDLC involves choosing a system structure capable of satisfying requirement specification?

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	a) Requirement ana	llysis	b) Design	c) Cod	ing	d) Testing	
6. I	Pick up the odd one o	out of the fo	llowing				
a) l	Data flow diagram	1	b) Object ide	ntification	1		
-	Structural decompos						
7.	Lifecy how software are a			software s	system sh	ould be develope	d and describe
a)	Prescriptive & Descr	iptive	b) Pres	criptive &	Definitive	9	
	Descriptive & Prescri						
8	The requirement pha	ise consist o	of				
A)	Problem analysis	B) Red	quirement spe	ecification			
-	Requirement validati	-	= = = = = = = = = = = = = = = = = = = =				
	A, B, C b) A, E	•			d) A. C. D		
ω,,	,, s, c	2, 3, 2	0,7., 2,		u, , , , , ,		
0	is a me	thad for act	imating the	oftware			
			Point Analysi		c) Use Cas	se Estimation	d) All of the
1) : 2) (3) (The elements of the Software component Class diagrams Connectors expressing the continuous continuous diagrams diagrams and the continuous diagrams are continuous diagrams.	ts ng relationsh					
	entity relationship di						
a) :	1 & 2	b) 1 & 3	c)	1,3 & 4		d) 1, 2, 3 &	
	4						
	Ability of a software resources					·	f computing
a)	Efficiency	b) Robustne	ess c) Relia	bility	d) C	correctness	
12.	Ability to deal with disk crash etc.	exceptional	conditions e.	g. invalid i	nput, imp	oroper handling, p	oower failure,
a) l	Efficiency	b) Rob	oustness	c) Reli	ability	d) Correct	tness
13.	The type of testing	carried out a	along with co	ding is call	ed		
	System testing		t testing	_	testing	d) Stress	testing
,	,	,	J	,	Ü	,	Ü
14	. Maintainability is th			ware can			
a)	Be corrected if an e	rror is enco	untered				
b)	Adapted if its enviro	onment chai	nges				
c)	Enhanced if the cus	tomer desir	es a change i	n requiren	nents		
d)	All of above						
15.	The type of softwar called	e maintenar	nce which is o	done to re	move bug	s or defects in the	e software is
a)	Corrective Maintena	ince	b) Ada _l	ptive Main	tenance		

d) Perfective Maintenance

c) Regressive Maintenance

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16. RAD stands for

a) B, C, A, D

b) C, A, B, D

-	Rapid Application Devel Random Application Driv	-	•	n Access Dis lignment Di		
a) b) c)	Which of the following It is similar to the Spiral The technical framewor Candidate classes are ex Its productivity is low	Model rk for this mode	l is provided b	y object tecl		
	Which of the following It does not show details system				major inpu	ts & outputs of the
c) I	t shows the external ent	ities of the syste	em c) It s	shows the d	ata stores o	of the system
a)	Data Items in a data dic Input data b) D The ways of describing	ata flows	c) Data sto		d) All of th	e above
a) I	Requirements definition Both a and b options	b) Requ	nirements spec	ification		
a) b) c)	Stable requirements are Requirements related to Requirements which are to be used Both a and b options None of these options	to the core activ				d system is
	Functional Independent Coupling b) Modula		ed by Information H	iding	d) Any of th	ne above
	If two modules are coup Normal Coupling Coupling	pled without exc b) Stamp Coup	=	or control i c) Control (then they exhibit d) Common
	Which of the following Data Flow Diagram above	is a graphical to b) Structure C		e design? c) Decision	Tree	d) All of the
a) I	Changes made to the so Perfective maintenance Adaptive maintenance	b)	ect defects unc Regressive m Corrective m	aintenance	delivery is	called
	Arrange the following in Effort			ware estima	tion a. Sche	dule Estimation b.
Est	imation c. Cost Estimation	on d. Size estima	ation			

c) D, B, A, C

d) A, C, D, B



27. Final Functio implemented		culated for	project will result in th	he smallest LOC if	
		c) C++	d) Visual Basio	:	
20 Duois et eska	ما معمد ما الم				
a) DFD and ERD	dule can be illusti h) Bar cha	rt	c) Activity chart	d) Both b and c options	
a) Di D'and END	b) bai cha	11	c) Activity chart	a) both b and c options	
29. Most of the I	project plans sho	uld include			
a) Risk analysis	b) Project	organizatio	n c) Project sche	d) All of the abo	ve
· · · · · · · · · · · · · · · · · · ·	-			vities making up a project.	
a) PERT Chart	b) Bar chart	c) St	affing Plan d)	Pi chart	
31. Chief Progra	mmer Teams are	suitable for	proiects		
_	orientation		, ,		
c) With high crea		d) None c			
32. Judging the s called	seriousness of a r	isk by evalu	ating its probability al	ong with its consequences is	
a) Risk analysis	b) Risk Pro	jection	c) Risk Estimation	d) All of the above	
22 Th - DD 48 48 4	-12		11.		
	plan is generally dy b) P		c) SRS Docume	ent d) Project Legacy	
a) reasibility stu	uy b) P i	oject Plan	c) sks Docume	ent uj Project Legac	1
34. Invalid data I	Rect() puts WM	PAINT mess	age in message queue	2.	
a) True	b) False		ot Always		
•	dow() paints the o				
a) True	b) False	c) No	ot Always		
36 HINSTANCE 1	type variable stor	es id of run	ning application		
a) True	b) False		ot Always		
	.,,	.,			
37. The WM_INI	TDIALOG messag	e is sent to	the dialog box proced	lure immediately before a dialo	g
box is is play	ed.				
a) True	b) False	c) No	ot Always		
20 Cond Massas	to is not directly s	and to the	uindou procedure		
38. Send Messag a) True	b) False		window procedure. ot Always		
a) True	b) raise	C) IV	ot Always		
39. Icon is a Text	resource.				
a) True	b) False	c) No	ot Always		
_	means changing				
a) True	b) False	c) No	ot Always		
11 CALIBACK for	nctions are called	t hy the one	arating systems		
a) True	b) False		ot Always		
-	,	-, . •	, -		



42. WINAPI is no	t related to calling	conventions.				
a) True	b) False	c) Not Alway	/S			
43. Which of the a) Choosing an ic c) Choosing a data		ns is provided by b) Choosing a net l) Choosing a font	work drive.	alog box	?	
a) Send Messageb) Send Messagetime.C) Send Messagemessages to a	•	ueues, while Pos within a worker t essages to the app	t Message issu thread, while I	ued for i Post Me	remote queues ssage can be us Post Message	sed at any can send
within messa	is called from with ge queues	hin a Windows p	rocedure, wh	ile Post	Message is call	ed from
45. Menu is a) GDI Object	b) Resource	C	c) Picture			
46. Following is n a) Screen Device c) Client area Dev		b) Window	Device Contex	ct		
47. Modal Dialog	Box is created on _	<u></u> &ı	Mode less Dia	log Box	is created on	
a) Heap , stack	b) Stack , he	ар				
48. Which of the a) Menu	following are resou b) Bitmap	urces.) Status Bar Icon				
	function create b) Dial				d) Unknown	
	_ is return type of window b			BOOL		
	indow's backgrour ()Set Class()				c) Settling()	
	sses of interface er ise b) Inte		anding	c) Tir	ning errors	
	is first m b) WM AND				d)	
	function create)Dialog() b			c)Dia	alog Box()	



55. Write Windo	ws messages in higher	order	
a) WM_TIMER WM_PAINT			VN d) Sent Message e)
	b) 5, 4, 3, 2, 1	c) 2,3,4,5,1	d) 3, 4, 5, 1, 2
56. Write steps	to create standard wind	ows application	
· · · · · · · · · · · · · · · · · · ·	Register Window class		
2. Create wind	-		
3. Display Wind			
4. Message loo			
5. WndProc	۲		
	b) 2, 3, 4, 5, 1	c) 3, 4, 5, 1, 2	d) 4,5,1,2,3
57. A windows p	rogram should have a r	nessage loop comprising of G	Get Message(), Dispatch
Message() a	nd Translate Message()	to process messages from the	ne message queue.
a) True	b) False	c) Not always	
	sed to retrieve the devi WM_PAINT message.	ce context handle for the wir	ndows client area when
a) True	b) False	c) Not always	
=	key is pressed then WI be stored in Parma.	M_CHAR message will be gen	nerated and the ASCII code of
a) True	b) False	c) Not always	
	nat time LOWORD (Para	/M_MOUSEMOVE, WM_RBU m) and HIWORD (Param) cor	TTONDOWN messages are nsists of x and y coordinates of
a) True	b) False	c) Not always	
61. Predefined o		IMAND message whereas co	mmon controls send
a) True	b) False	c) Not always	
62. A Device Cor	ntext is a GDI structure,	which deals with text and gra	aphics.
a) True	b) False	c) Not always	
63. A Metafile is	a collection of GUI fund	ctions that are encoded in a b	pinary format.
a) True	b) False	c) Not always	,
64. A Clipboard	is used to transfer infor	mation between applications	or within application.
a) True	b) False		
65. Win Main is	an entry point for wind	ows application.	
a) True	b) False	c) Not Always	
66. Menu is GDI	<u> </u>		
a) True	b) False	c) Not Always	



	/INAPI is a A rocedure.	PI function	which expli	citly calls O	perating Syste	em to run Wind	ow
a) Tru	ıe	b) False		c) Not Alw	ays		
68. W	/hen functio	on key(s) pre	essed on the	e keyboard	that time WM	I_KEYDOWN me	essage is generated
a) Tru	ie	b) False		c) Not Alw	ays		
69. LF	RESULT is a r	return type	of Dialog Pr	ocedure.			
a) Tru	ie	b) False		c) Not Alw	ays		
70. Se	et Pixel is us	ed to draw	a particular	pixel with	a particular co	lour.	
a) Tr	ue	b) False		c) Not Alw	ays		
71. G	etROP2 () is	used to get	the curren	t drawing n	node.		
a) Tr		b) False		c) Not Alw			
72. Pa	alette is an a	attribute of	a device co	ntext.			
a) Tr		b) False		c) Not Alw	ays		
72 \/	/indows TIM	IFR is not ar	n innut devi	CO			
a) Tr		b) False	i iliput uevi	c) Not Alw	ays		
74 1	NADI l' -		C- II		C	Andre in Def M	Carla Dara ()
74. In a) Tr		ation the de b) False	erauit windd	c) Not Alw		indow is Def. W	vindowProc ().
	he WM_INI7 ox is display		essage is sei	nt to the dia	alog box proce	dure immediat	ely before a dialog
a) Tr		b) False		c) Not Alw	ays		
76 In	MDI applic	ation child v	windows are	e created h	y mainframe v	vindows	
a) Tr		b) False	iniaons ar	c) Not Alw		viiiaows.	
77 C	ursor is a GE) Object					
a) Tr		b) False		c) Not Alw	ays		
70 C.	uh Classina u		cina tha ha	ha:a af 4	واوستورو وال		
76. St		b) False	ging the be	c) Not Alw	the controls. ays		
·					•		
79. Co a) Tr	olour Dialog ue	box is a cor b) False	mmon dialo	g box. c) Not Alw	avs		
۵,	G.C	<i>5</i> , raise		0,11007	<i>-</i>		
	-		=			ouse message t ss structure bef	that time, you must
						icks	
	_DOUBLECL		_		_		_
81.		is	s used to pla	ay the meta	afile.		
		y File Play N	=	-		a file	



	se the windows	common controls al	ways include	h he	eader
file. a) CON	MONCTL	b) COMCTL	c) COMMDL	.G d) CO	MMCTL
			using		
a) Get	Key State()	b) Key get Value	e() c) Get	State()	d) Get Status()
84. Entr	y point function	of a DLL is	c) Start DLL()	-// D - DII	0
a) Mai	n() b) DLL	Main()	c) Start DLL()	d) Run DLL	()
85	i	s a function for crea	ting a Thread.		
			c) Create Thread	Instance ()	d) Create Thread (
	=		below that is part of ary value analysis		7
			c) Draw Icon()		
	_		hich of the following irect() c) Crea	_) d) New Font
-		ary is loaded in the r			
a) Stat	ic time b) Run time	c) Load Time	d) Compile	Time.
	nu is			N 44	
a) GDI	Object b) Resource	c) Picture	d) Item	
			e of data available ir	=	
	ipboard Format A		•	ard Contain Data	()
c) is Typ	e of Data ()	a) s	Set Clipboard Data ()	
92. Follo	owing option is n	ot a mapping mode			
a) MM_	ISOTROPIC	b) MM_TEXT	c) MM_BITM	ЛАР d) MN	M_HIMETRIC
93. Foll	owing is not a ty	oe of device context	:		
•	n Device Context	•	Window Device Con		
c) Client	: Area Device Cor	ntext d) V	iew Device Context		
94. Foll	owing is not a ra	ster operation.			
. –	OPYPEN	· –	RCOPYPEN		
c) R2_N	ОТ	d) R2_YES	5		
95. Ever	y instance of a ru	unning program is	of vi	rtual address spa	ace.
		c) 6 GB		•	

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96. Default size of	of heap is			
a) 2 MB	b) 1 MB	c) 32 MB	d) None of the abo	ove
97. Following is a	not a bitmap related AP	'I call.		
a) Paste Bit ()	<u>-</u>	c) Stretch Blt ()	d) Pat Blt ()	
	essage contains followir	=		
a) Visible proper	•	b) Caption of window		
c) Handle of win	dow	d) Root class of a wind	low	
99	is a lowest priority m	essage in Windows Pro	gramming. (Win 32 Prog	ramming)
a) WM_PAINT	b) WM_COMMAND	c) WM_CHAR	d) WM_TIMER	
100. SetROP2() f	unction is used to chan	ge the Raster Operatior	n the Device Context.	
a) True	b) False	c) Not Always		
101. Create Enh	Meta File returns hand	le of the metafile		
a) True	b) False	c) Not Always		
,	,			
102. Clipboard c	an store 'n' no of forma	its at a time.		
a) True	b) False	c) Not Alwa	ays	
103. If 4 windov a) True	ws are running in a singl b) False	le application then then c) Not Alwa	e are 4 Message Queues ays	
104. With Creat		and	fu	nctions are
	ay the window.			
	ow(), Update Window(now Window(), Dialog Bo	
c) Show Window	v(), Update Window()	d) Show W	/indow () , Repaint Wind	low ()
	ws system32 directory of ain task in the windows	·	vides function to user ap	plication to
a) GDI32.DLL	b) KERNEL32.DLL	c) USER32.DLL	d) WIN32.DLL	
106. The layer b	petween the application	and different types of	hardware	
a) Application L	ayer b) GDI laye	r c) Data Lay	er Shell Layer	
	ge received if the right			
a) WM_RBUTT(b) WM_NCRBUTTOND		
c) WM_NCIRBUT	TTONDOWN	d) WS_RBUTTONDOW	N	
108. In order to	receive DoubleClick me	essage a window must k	oe created with which wi	indow style?
a) 1DB_DBCLK	b) CS_DBLCLICK	c) CS_DBLCLKS d) CS	_DBLCLK	
109. Which mes	ssage helps in detecting	mouse movement and	finding mouse cursor po	sition
a) WM MOUSEN		b) WM MOUSEPOS	G P	
· —	10USEMOVE	d) None of these		

110. When child Control in a dialog box is activated window sends which message?



a) WM_COMMAND WM_ACTIVATE	b) Send Dlg Item	c) WM_NOTIFY	d)
111. Which function va) Dlg Message()c) Translate Message()		essage is the dialog boo b) Send Dlg Message(d) Is Dialog Message())
112. Which function of a) Create Dialog()	reates a modal dialog b b) Dialog Box()		d) Create Dialog Box()
113. Which function cr a) Create Dialog()	eates a modeless dialo b) Do Modal()	g box? c) Dialog Box()	d) Create Dialog Box()
114. Modal Dialog Box a) End Dialog() b) De			d) End Modal()
115. Which function se a) Send Dlg Item Mess c) Send Dialog Item Me	age()	rols in a dialog box? b) Send Dialog Messa d) none of these	ge()
116. The register() fur a) True	nction takes a pointer to b) False	o the Windlass structu	re as a parameter
117. WM_CHAR is a coa) True	ombination of WM_KE b) False	YUP and WM_KEYDOW	VN.
118. Only Modeless D a) True	ialog box can be move b) False	d on the screen.	
119. The ID value for table a) True	the child window is pas b) False	sed by Param Paramet	er with the message.
120. In which message a) WM_CREATE	e it is better to initialize b) WM_INITDIALOG	e all the controls with in c) WM_INIT	n the dialog box. d) WM_COMMAND
121. The Copy Meta F a) Specified File c) Copy Meta File	ile function copies the b) Create Meta F d) Copy Data Ge	File	ormat Meta File to
122. Translate Messag a) True	ge Detects a Keyboard a b) False	action that translates t	o an ANSI Character
123. Screen Coordinat	·	d from the upper left co	orner of the window's client
a) True	b) False		
124. Select Object fun a) True	nction obtains an object b) False	t from Device Context	

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125. a) T		rn handle to Old Pen b) False			
126.	Which function เ	use to copy file from on	e Device context	to another	
127.	Device Context E	Bit Create Compatible D	c Copy Copy Bit		
128.	Handle to BITMA	AP is			
a) HE	BITMAP	b) HACCEL	c) HDC	d) HBMP	
	To Create Thread	Function used is b) Create Thread	c) do Threa	ad d) Create	
130. a) T	-	essage is generated afte b) False	er Window is Disp	layed	
a) Se	The Thread Cont etting Thread Prior esuming Thread	rol Panel is capable of p ity	performing the fo b) Suspending a d) Terminating a	Thread	
132. a) 15		e used to Set thread pri c) 4	ority d) -1		
	To display a mod M_SHOW	leless dialog which prop b) WS_SHOW	perty u have to ac c) WS_VISIBLE	ld in its resource files? d) WS_DISPLAY	
	A Mouse Click or VM_COMMAND	n Menu Bar generates: b) WM_NOTIFY	c) WM_CH	AR d) WM_MENUCLICK	
	Change in the siz M_RESIZE	e of the status bar geno b) WM_SIZE	erates: c) WM_CHANGE	d) WM_COMMAND	
136. a) T	1) determines the physic b) False	cal diminution of t	the font currently selected in t	he DC
137. a) T		pares the windows clie b) False	nt area for paintiı	ng.	
	Rectangle function	on takes : b) 5 Parameters	c) 4 Param	eters d) None Of the Ab	oove
1	window.	_	red with the wind	low before it can be used to cr	eate a
a) Tr	ue	b) False			
	To halt the execu (ill Thread()	ution of a thread: b) Suspend Thread()	c) Terminate Thr	read() d) None of These	

141. The following are the steps of SDLC

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a)	Analysis the above	b) D	esign	c) Testing	d) All o	f
141	I. The SDLC Mode requirements is	l most suitable fo	r large proje	cts with clear kn	owledge & priority o	f
a) S	Spiral Model	b) Increm	ental Mode	I		
-	Waterfall Model		ping Model	-		
,		,	, , ,			
	2. Which of the fo t is suited for smal	_		Vaterfall Model?		
c) I	t gives efficient st	aff utilization	d) I	needs clarity of	requirements at star	rt.
143	3. Prototyping in so	oftware process m	ay involve			
	Throw - away proto		b) Evolution	onary		
	Both a and b optio	•	d) None o	•		
-,			.,			
14/	I. Which of the foll	lowing model may	require lar	est denloyment	of mannower	
	ncremental Mode	•	b) Waterfa		of manpower	
			d) RAD Mo			
c) c	Component Assem	bly Model	u) KAD IVIC	dei		
	5. The majority of t Maintenance	the lifetime of a probable b) Analysis	rogram is sp c) Design	ent in the d) Testing	phase	
-						
146	5. In Boehm's spira	l model, each loo	o in the spira	al represents	of the software p	rocess
	Phase	b) Design	c) Docume		d) None of the abo	
ω, .	nasc	D/ Design	c _j Docume	rication	a, None of the abo	•••
147	7. Which of the foll	lowing is seen in t	he DED hut i	not in the Contex	rt Diagram	
	Data Sources	b) Data Flows		ita Stores	d) Users	
a) L	Data Sources	b) Data Flows	C) Da	ita Stores	u) Osers	
4 4 6	Data (la casa)					
	3. Data flow canno			_		
•	A store & a process		kternal entit	=		
c) S	Store & an externa	l l entity d) Pr	rocess& pro	cess		
149). "Balancing of DF	D" is means				
a)	Conservation of i	nputs & outputs a	at various le	vels		
b)	Sub dividing a pro	cess into smaller:	sub processo	es		
	Labelling of all da		•			
-	Allowing data flow		nly to or froi	n processes		
ω,	7 moving data nov	io to take place of	,	p. occoses		
150). A data flow diag	ram is not a				
	ogical model of a			b) Good guide	to a system	
•	•	•			•	
c) f	Representation of	me physical syste	:111	d) All of these	ρμιστις	
4-						
	L. DFDs, decision to					
•	Requirements anal	ysis		ments modelling		
c) :	Software Design		d) All of th	e above		

152. Which model used to show data processing at different levels of abstraction from fairly abstract to fairly detailed ?

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a) Semantic Dat Models	a Models	b) Object Mo	odel c) Data Flov	v Models	d) Service Usage	
153 Mo		e the logical	structure of the	data which	is imported to and exporte	d
a) Object	b) Semanti	c data	c) Data flow	1	d) None of the above	
154. Which of th	ne following	is true about	E-R Diagrams?			
a) They consist o	of object-rela	ationship pair	'S	b) It indica d) All of th	tes cardinality of relationshi e above	ps
155 Which of th	o following	is not a chara	cteristic of a goo	nd SDS doc	Imont?	
a) Unambiguous	_	rifiable	c) Redunda		d) Consistent	
156. Find the od	ld one out					
a) Axiomatic Spe) Algebraic Spec			
c) Z Specificatio	n	C	l) Data Flow Diag	gram		
157. Which is th	e most unde	sirable form	of cohesion from	the follov	ving options	
a) Sequential		incidental	c) Tempora		d) Communicational	
150 The automo	-l:		a abauld ba			
158. The externation a) Developer cei		- 4	er centered		_	
c) Administrator			nagement center	ed		
159. Which of th methodolog	\ _	is true with re	espect to functio	n oriented	& object oriented design	
a) They vary in t		tractions they	y use			
b) They vary in t						
c) They vary in t		tions are grou	ıped			
d) All of the abo	ove					
160. In which of	the followin	g phases of a	use-case driven	process do	you think use cases have a	
			lysis c) Design d)	•	•	
a) A, B & C	b) A,	B, C & D	c) B & D	d) A <i>,</i>	B, C, D & E	
161. Which of th	ne following	is NOT true a	bout comments			
b) Comments sh						
b) They should e	explain the co	ode at crucial	places only			
•			anges to the cod	e		
d) They add up	to the LOC	size of the so	ftware			
162. Use of codi	ng standards	5				
a) Eases the ta	_					
b) Enhances the			of the			
c) Enhances reu:	sability of the	e software				

d) All of these options

Shriram	Mantr	i
	<i>L</i> .	
	7/	
		Λ

162	_ is a programming	g method which	combines data an	d instructions		
		_	that can be used in			
a) Modular programr	b) Top d	b) Top down design				
c) Object oriented pr	ogramming	d) Struct	tured programming	g		
163. A test case desi	gn technique that	makes use of a	knowledge of the i	nternal program logic		
a) Black Box Testing	b) White B	Box Testing	c) Unit Testing	d) None of these		
164. Black box test c	ases can be derive	ed from				
a) Source code	b) Flowchart	c) SRS Do	ocument	d) Pseudo code		
165. Which of the fol	lowing is true abou	ut Boundary				
Value Analysis?						
a) It is an approach to	designing black b	ox test cases				
b) It is complementa	-					
c) It gives test cases	based on the bou	ndaries of the e	quivalence classes			
d) All of the above						
166. Cyclamate comp	lexity is calculated					
a) Data Flow Graph		b) Structure C	hart			
c) Control Flow Grap	h d) A	ll of the above				
46-1441				r		
167. Which of the fol	lowing is true abou	ut McCabe's Cyc	clamate Complexit	y of		
a Program						
a) It is an indicator of						
b) It gives the maxin		•				
c) It is calculated from	om the no. of eage	es & nodes in th	e Control Flow diag	gram		
d) All of the above						
168. Effective Softwa	are Project Manag	oment focussos	00			
	roblem	c) Process	d) All of above			
a) reopie b) r	TODICIII	c/110cc33	u) All of above			
169. Which of the fol	lowing is generally	not a part of th	e SDMD document	.)		
a) Configuration Ma			ty Assurance Plan	••		
b) Risk Managemen	_	•	irements Elicitatio	n Plan		
b) Mak Managemen	CTION	a, nequ	irements Enertatio			
170. Conversion of A	diusted Function P	oint Count to L	C count is denend	lent on		
	Project Duration		amming Language	d) Cost Drivers		
a) realiti 5126 - 5) i	roject Baration	c) i logic		a, cost brivers		
171. The critical path	of PERT/CPM cha	rt cannot he				
a) The path with the	·	rt cannot be				
b) More than one ur	=					
c) Path on which an		<i>r</i> ed				
d) Path with same e	= =		vates .			
.,						
172. Which of the fol	lowing are Softwa	re Risk Compon	ents			
a) Performance	b) Cost	c) Schedule	d) All of t	he above		
•	•	•	,			

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173. The total float for an activity is

a) The total duration of the activity

C) Time Frame of the Project

b) A, B & D only

a) A, B & C only

- b) The difference between the earliest finish time and earliest start time
- c) The difference between the latest finish time and the earliest finish time
- d) The difference between the latest finish time and the earliest start time

174. According to the peaks during the _	= :	a software	e project fol	lows the Rayleigh	n-Norden curve and
a) Detailed design	b) Coding 8	k Unit testi	ng		
c) Integration Testing	· -				
,		J			
175. Arrange the follo Identification c. Ar	=	isk Assessı	ment in the	correct sequence	a. Prioritization b.
a) b, a, c	b) b, c, a	c) a,	b. c	d) c, a, b	
- , - , - , -	-, -, -,	-, -,	,,		
176. Risk of unrealisticaa) Using objective meb) Developing a cultucc) Performing multisd) All of the above	ethods of estimation	on rather t			
177 Under SCM the va a) By their respective c) In a central project	authors	b) B		priate team ove	
178 Cleanroom Softw	are Develonment r	nrocess is h	nased on		
a) Formal Specification				al Tosting	d) All of the above
a) i ormai specification	ii b) Static ve	Tillcation	c) Statistic	ai resting	u) All of the above
179. Which one of the a) Decision table	e following is methors b) Structure Engl		sed in descr c) Finite a		stem process d) Binary tree
180. c from the relation	onshin				
a) Productivity=KLOC		h) D	roductivity-	-KLOC/defects	
c) Productivity=KLOC/					anth
c) Productivity=RLOC/	LUC	u) P	roductivity-	=KLOC*person-m	onui
181. The goal of codin a) To reduce the cost c) Both a & b		b) To redu d) None	uce the cost	of maintenance	
182. Bottom of Form					
Broad design of modu	ıles & their relation	nshins is ca	lled		
a) External design	b) Detailed desig	-		ctural design	d) Process design
a, External design	S, Detailed desig	,,,,	oj Alcilite	ctarar acsign	a, i rocess aesign
183. The choice of the depends on	e Software Develop	ment Life	Cycle Mode	l to be followed f	or a project
A) Initial Clarity of Rec	quirements	B) Si	ze of the Pr	oject	

D) Clarity on Technical Issues

d) A & D only

c) A, B, C & D



		small projects with clear red Model c) Waterfall Model	•
185. The Linear Sequer a) Waterfall Model		e Cycle is also called ntal Model c) Spiral model	d) Prototyping Model
186. The waterfall mod	lel of the softwar	e process considers each pr	ocess activity as a
•	b) Discrete	c) Both a and b options	d) None of the above
187. Which of the folloa) Well understood, cob) Component based ofc) Use of multiple tead) Project has high tea	onstrained & mo construction & us ms each develop	dularizable requirements se of 4 GL	
a) The level of risk		e spiral at any point repress b) The progress mad nen d) None of these	ents e in the current phase
	powerful develor	oment software and small, I	nighly trained teams of
programmers. a) Prototyping	b) RAD	c) Coding	d) Modeling
		ucture & control relationship rel Design c) System Desig	os between modules is called gn d) All of the above
-		trongly and weakly _	designs
a) coupled, functionalc) Cohesive, coupled	b) Maintair d) Coupled	nable, cohesive , cohesive	
192. Use of global data	areas or global v	rariables may lead to	
a) Stamp Coupling	b) Commo	n Coupling	
c) Content Coupling	d) Control	Coupling	
193. Function oriented	l design process (consists of	
a) Data Flow Design		al decomposition	
c) Detailed Design	d) All of th	•	
s, = camer = co.g	.,		
194. Transform Analysi	s performed on a	DFD identifies the	
a) Afferent Branch	b) Efferent	Branch	
c) Central Transform	d) All of th	e above	
195. The two questions correspond to	s "Are we buildin	g the right product?" &"Are	we building the product right?"
a) Verification only		b) Validation o	nly
c) Validation & Verifica	ation respectively	y d) Verification	&Validation respectively



	ch of the follow	_		_			
-	ent coverage	•	rror guessir	_			
c) Path co	verage	d) Co	ondition Co	verage			
107 A T-							
	st case includes		C	.C.C		-I\ AII - C.II	
a) Input	b) Expected	output c) in	formation o	of function unde	er test	d) All of thes	e options
198 Δ stı	ıh is a dummy v	verion of the		module of the n	nodule i	ınder testing	
a) Supero				c) Coordinate			hove
a) Supero	rumate	b) Suboru	illate	c) coordinate		u) All of the a	JUOVE
199. A dri	ver is a dummy	version of the	ļ	module of the	e modul	e under testin	g
	rdinate			 c) Coordinate			
, ,		,		,			
200.	exercise	s the system b	eyond its m	aximum design	load		
	testing			ack to back testi		d) All of the a	above
.,		,			0		
201. Pres	enting the same	e tests to diffe	rent version	s of the system	and cor	npare outputs	is called
	testing			ack to back test			f the above
•	J	,					
202. Whi	h of the follow	ing is not a par	t of Project	Plan?			
	anagement Pla	=	-				
•	_			chitecture Plani	ning		
o, o, o o		.,,,			6		
203. Whic	h of the follow	ing is true for t	wo project	s of same catego	orv with	the same esti	mated LOC
	nd using COCO			or survice carego	Ory With	the same esti	matea Loc
	_			be same as bot	h havo (samo I OC	
-			=	e same for both			
•	-		-	ne for both proje		•	
a) Only A				e c) Only (d) Noit	har A Bari
		b) Offig A	x b are true	c) Office	s tiue	u) Neit	nei A, b oi v
are tr	ue.						
204 In CC	OCOMO tormin	ology a project	with coftw	ara baina stran	alv coup	lad ta campla	v hardwara
				are being strong		ied to complex	Kilaluwale
				es is categorised	ı as	d) Applicatio	n
a) Organi	b) sem	idetached	C) EI	mbedded		d) Applicatio	11
20E Tho	minimum timo	required to fir	sich tha pro	iast san ha astir	matad b	u considering t	-ho
			lish the pro	ject can be estir	nated b	y considering i	.ne
•	n the activity g		١.		1) 65	\ -	
a) Shorte:	st b) Longest	c) A	verage	d) SF	'1	
	-/	1.6					
	CPM cannot b						
-	ling of projects		-	Nonitoring & Co			
c) Optimi:	zing Resource U	Jtilization	d) (Quality control of	of produ	icts	
207 Dam			bla fan mus				
	ocratic team st	ructure is suita					
•	rict deadlines	tion	•	learly known red	quireme	TILS	
c) With re	esearch orienta	tion	d) None o	or tnese			
200				fallan - dr	المحاجا	hamas tu ti	(1
208	ensur	es that a set p	rocedure is	followed to mal	ke any c	nanges to the	software



a) Configuration I the above	dentification	b) Configuration	Control	c) Base lining	d) All of	
209. Configuratio a) Framework act c) One time activ	ivity b) Un	nbrella activity				
210. CASE stands a) Computing Adv c) Calculating Arit	vanced System Er	•		nter Aided Softwa of the above	are Engineering	
211. Requiremen a) System Analys	-	done by stem Administrato	or c) Sy	rstem Engineer	d) All	
212. Which one can a) Number of inpace) Number of file	ut b) Nu	not considered a mber of interface imber of output o		er of function poi	nt	
213. Cohesion is t a) Intra-Module	the concept whic b) Extra-Mo		this ner-Module	d) Outer-l	Module	
214. Functional a a) Glass box testi c) Input box testi	ng b) Bl a	nown as ack box testing tput box testing				
change in req	vhile its uirements doesn	feature `t require massive	provides sy e changes i	stems with stabiln the system.		
a) Inheritance, Erc) Encapsulation,				Polymorphism m, Abstraction		
applications? a. Clearly define i b. concentrate ea c. Analyze and ma d. Leave all softw	nitial requirement of the state	nts of the system efforts on modelin hout the develop after system has b	ng impleme ment proce	entation mechani ess mented	e efficient compac	t
a) a, c	b) a, b	c) a., b, d		d) a, b, c		
217. Which of the a. Notation a) a, c	e following eleme b. Diagram b) a, b			method d. View d) a, b, c		
218. Which of the a. To model syste b. To provide a proc.To support smad.To provide an interpretable and all a. C.	em using OO cond rocess for softwa II-scale and large nsight into imple	epts re development -scale analysis and		r d		

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	Towards end of components.	the design p	hase,	shou	ld be allocated to sou	rce code
	se cases	b) Relation	ships	c) Models	d) Classes	
a) [b) (c) D (Design a prototyp Create the test ca efine problem do	e ses main and pr	oduce prob		designing any project	t?
d) D	raw up a plan for	entire projec	ct .			
a) K b) \$ c)	Which of the fo inds of resources Surroundings in v Set of all functior st of technical de	available to vhich system nality require	developme operate d of a syste	nt team m	em domain is?	
		g hard to ide	ntify the na	me of class a	nd to write definition	for it. What thing
a) I b) I c) \	ou should do? gnore class comp Do more analysis Write a definition Make it a friend c	to get a bett for the class	even if it is	not very good	at is involved in the c	lass
a. Fu b. Us c. Us	unctionality of a use case provide d se cases outline fo se case models ca	se-case has t evelopers wi unctionality c	o be compl th classes a of the syster	ete from start nd operations m		els? d) a, c
a) C	. Class diagram re conceptual designet of actions	b) Or	ganization on the machine	•		
a) C	. Collaboration di Organization of ol onceptual design			es on time sca	lle	
a) O	. State chart diag rganization of ob machine		b) Concept	ual design	c) Set of actions	d) State
	In OOD primary Function	abstraction b) Class	mechanism	is c) Object	 d) Hierarchy	
	Incremental mo Delivers a system		f versions			

b) Works with encapsulation and inheritance to simplify flow of control

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c) Builds a bridge between user and developer



d) U	Ises experimental	software to be	etter understa	nd user req	uirements		
229.	Prototyping mod	del					
a) D	elivers a system i	n a series of ve	rsions				
b) B	uilds a bridge bet	ween user and	developer				
c) U	Ises experimenta	l software to b	etter underst	and user re	quirements		
d) V	Vorks with encaps	sulation and inl	neritance to si	mplify flow	of control		
n	naintenance elem	ents of softwar	=	_	_	_	a type of software le
	ftware componer	nts					
	ss diagrams						
	nnectors expressi	ing relationship	s between so	ftware com	ponents		
	R diagram						
a) A,	В	b) A, C	c) A, C, D	d) A,	, B, C, D		
a) D	Project mileston PFD and SRS asibility study and	•		b) Interfac	ce design and ements and	-	mentation
232.	Which is not par a) White box tes	-	Black box test	ting	c) Inner te	sting d) Gorilla testing
a) Hi	Which is not par gh level design id-level design	b) low le	oftware deve evel design cation, deliver		on		
	Which software Vater fall model		·		anagement? ental model) Object model
235.	Largest time is s	pent on which	of the softwar	e develonm	ent phase?		
	esting	b) Enhanceme		c) Bug fixir		d) Anal	ysis and design
236	Simple SDLC con	tain					
	equirements, and		mplementatio	on. testing			
-	nalysis, design, in		=	_			
-	nalysis, design, in	-		-			
-	equirements, and		_		ent		
,		, , , , , , ,		, , , , , , , ,			
237.	DFD is not a						
	ogical model of s	ystem		b) Good g	uide to a sys	tem	
-	presentation of p	=		d) All of th		-	
,		•		,			

238. Productivity metrics

- a) Focuses on the output of the development process.
- b) Focuses on the characteristics of the software.
- c) Provide indirect measure.
- d) All.

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239. Which is not a typ a) Adaptive	pe of maintenance? b) Corrective	c) Perfective	d)	Obsolescence
240. Adaptive Mainten a) To improve the syst b) The maintenance d c) The correction of u d) None of the above	tem in some way by o		ionality	
241. Which of the folk requirement Speci	=	ves choosing a system s	structure capable	e of satisfying the
a) Requirements Anal	ysis b) Desigr	c) Coding	g d)	Testing
242. Reliability in a sof a) Fault avoidance b) Fault detection	ftware system can be b) Fault tolerar d) Fault rectific		lowing strategie	s, EXCEPT
243. The Software Deval) Feasibility Study to c) Requirements Phase	Installation	b) Requiremen	nts Phase to Test ation to Softward	
a) Processes usually div	vide software develop uidelines for what to	ing a process for softwa oment into phases do at each phase of de		: .
·	2) a and b	3) a, b and d	4) a, c a	nd d
245. Process visibility i	s enhanced by			
a) Defining clear cut ph	ases	b) Producing docume d) All of the above	ents related to e	ach phase
	_	considered as "Umbre	lla Activity"	
a) S/W Quality assuran c) S/W configuration m		, ,	toring & Control	
247. What is the prima a) Determining system c) Capturing requireme	deployment	st stage of software and b) Writing code d) Building GUIs	alysis and desigr	1?
248. SDLC starts with and the starts with and the starts with and the starts with a start with the starts with a start wit		b) Deployment	c) Testing	d) Design
whereas the		oproach to the system,		_
in code		king decisions on how t	ne model will be	impiementea
a) White hov & Black h	ov h) Black	hov & White hov		

d) Bottom-Up & Top-Down

c) Top-Down & Bottom-Up



			anding of the syste	m and its shortcomings
and to determine o	• •	•		
a) Feasibility study		·=		
b) c) Systems definition	on a) Syst	ems study		
251. The last step in S	ystem Developmer	nt Life Cycle is	S	
a) Analysis	b) Implemen	tation	c) Testing	d) Maintenance
252. The the system	phase of the syster	ms life cycle (contains periodic ev	aluations and updates of
preliminary				
a) Investigation		o) Systems an	•	
c) Systems implementa	ation d	l) Systems m	aintenance	
253. During the a) Analysis	_ phase, the applic b) Design		ied against the requ Testing	uirements d) Implementation
254. The type of softwa) Corrective Maintena c) Regressive Maintena	ince l	b) Adaptive N		es to the product is called
255. Because of the ca process is known a a) Evolutionary model c) Waterfall model	s b) Forr	nase to anoth nal model e of the abov		ftware development
256. Prototype may be				
a) Risk Reductionc) User Interface Desig		uirements El	icitation	
257. RAD Model is hig a) Waterfall Model c) Prototyping model	b) Spiral Mod	del	model	
258 means	to build a model th	hat can he m	odified before the a	ictual system is installed
				d) None of the above
259. A requirement ma) Functionality to be pace; External interface	provided b		on the software bove	
260. DFD gives idea al a) Processes, decisions			art gives idea of the c) Logic, control	
261. Data Models do i	not consider			
a) Attributes of the dat	a object	b) Relati	onships between d	ata objects
c) Operations that act (on the data	d) Any o	f the above	



·	•	nclude I. Data Flow Diagrams	
a) I and II Only	b) III Only	c) I, II and III	d) None of the above
263. Formal specification label a) Syntax b) S	anguage consists e		d) All of the above
264. The software archited a) Context Diagram	cture is best repre b) Flow Chart		d) Data Flow Diagram
265. Using a page 265. Pseudo code		etail the logic of the program c) Context diagram	m d) Data flow diagram
266. Which of the following a) It shows the flow of control b) It is a tool for detailed do c) Data interchange is not red) It clearly separates variety.	erol of a program esign epresented		
267 involves moa) Object oriented decompc) Functional decomposition	osition b) P	a set of interacting function rocedural decomposition lone of the above	nal units.
a) Logic errors b) Syr	ntax errors		uage is referred to as d) A bug
269. Testing of software fa a) Designing b) II	alls after st nplementation	=	d) Coding
270. Changes made to thea) Perfective maintenancec) Adaptive maintenance	b) Re	mmodate changes to its envi egressive maintenance orrective maintenance	ironment is called
271. Major changes madea) Perfective maintenancec) Adaptive maintenance	to software after	long periods is also called so b) Regressive maintenanced) Corrective maintenance	e
272. Function Point Count a) Platform & Technology c) H/W & Software Resource	•	b) Team Size d) Features & Functionalit	ies
273. In COCOMO terminol the system being devel		mixed level of staff experie d as	nce & part familiarity with
a) Organic	b) Semidetache	d c) Embedded	d) Application
274. The value of COCOM	O cost driver attrik	oute for higher than average	Programmer Ability will
a) Greater than 1	b) Equal to 1	c) Less than 1	d) None of these

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275 And a	re graphical notations	which are used to illustrate	the project schedule.
a) Bar chart and DFD		b) ERD and Bar chart	
c) Class diagram and a	ctivity networks	d) Bar char and activity ne	etworks
276. Risk Assessment	Table is based on cate	gorization by	
a) Risk Components	b) Risk Impact	c) Both a and b options	d) None of the above
278. Risks arising out	of frequent change red	quests are best mitigated by	
a) User characterization	on b) Strong :	SCM	
c) Multisource estimat	tions d) Presche	eduling key personnel	
279. Automated SCM	tools help solve proble	em of	
a) Inconsistencies of So	Cls	b) Concurrent access	s to SCI
c) Instability of develo	pment environment	d) All of these option	ns
280. As per SEI CMM	organizations which do	o not have any KPAs present	: & stable are considered at
a) Level 1	b) Level 2	·	Level 4
281. In which of the force?	ollowing phases of use	-case driven process do you	think use cases have a
a. requirement capture	e		
b. analysis			
c. design			
d. implementation			
e. test			
a) a, b, c	b) a, b, c, d	c) b, d d) a	a, b, c, e
282. Sequence diagra a) Organization of obje		lessages on time scale	
c) Conceptual design	d) Se	et of actions	
283. Analysis takes pl	ace from	perspective and design tak	es place from
a) User, user	b) User, developer	c) Developer, user	d) Developer, developer
284. The	phase of SDLC aims	at ensuring software produ	ct is as per requirements.
	evelopment	c) Testing	d) Deployment
285. Polymorphism _			
a) Organizes abstract			
, •	ween user and develo	oer	
c) Delivers a system i			
•		ce to simplify flow of contro	ol
286. Spiral model inco	orporates risk manager	ment	
a) True	b) False		

287. Storage management is not a part of version management

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a) True	b) False				
288. Data flow diagra a) True	ms are part o b) False	f design phas	e of SDLC		
289. Which is an itera		through which	h the requiren	nents are transl	ated to "blueprint"
for constructing so a) Testing		ent analysis	c) De	esign	d) Maintenance
290. What manifests algorithm is	in the patterr	ns of choices r	made among a	alternative ways	s of expressing an
a) A data flow diagran	n b) Co	ding style	c) A data d	dictionary	d) A flow chart
 291. Quality control a) Focuses on inspect b) Is a set of planned service will satisfy c) Is to check system d) All of the above 	and strictly a given require	nd strategic a ments for qua	ctions to prov		that the product or
292. Which of the fol specification proce		of test plans is	s most likely to	o arise from req	uirement
a) System integration c) Sub-system integr	testing plan	n	b) Accepta d) Module	ance test plan test plan	
293. In project planni a) Set objective or go c) Decision making	_	b) Devel	op strategies out requireme	•	
294. Which of the fol a) Planning c) Project documenta			mer commun	ication	
295. Pick up one of the a) Euivalence partition c) Basis and testing	ning k	thods given be b) Boundary v d) Debugging		art of white-box	testing
296. Following are th	e different ste	eps that is to I	be followed in	design method	lology arrange them
a) First level factoring	k	o) factoring of	input		
c) Restate the problen	n d	d) Identifying	the input and	output	
a) a, b, c, d	b) c, d, a, b	c)	a, d, c, b	d) a, c, b	,d
297. COCOMO is an e	effort estimati	on model in t	erms of		
a) Cost	b) Person- N		c) Both	d) None	of the above
298. Pick the odd one a) Component assem		b)	Spiral Model		

d) Iterative Model

c) Incremental Model

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299. During Requirem include which of the		_	nterface requiren	nents of a softwar	e system does not
a) User Interfaces	0		e Interfaces		
b) c) Hardware Interf	aces	•	Interfaces		
, ,		•			
300. External Entities A) People		_	nay be re Systems	C) Hardware	D) Databases
a) Only A & D	b) Only B &		c) Only A, B & D	•	B, C & D
a, om, was	b) only b a	. •	c, om, n, b a b	ω, Α,	<i>υ,</i> ε α <i>υ</i>
301. Example of a Ser					N - 11 - 6 - 1
a) Data flow diagram	b) Context	Diagram	c) Entity Relat	ionship Diagram	d) All of the above
302. A system develo	ped to give (end users a	concrete impres	sion of the system	n capabilities is
a) Semantics	b) Model	c) Pr	ototype	d) Abstraction	
303. Planning the solu	ution to a pr	ogramming	g problem using a	structured techni	que is called
a) Coding	b) Compilin	ng c) M	odeling	d) Design	
304. Conception & place a) External Design c) Both a and b option		b) User Int	observable char erface Design the above	acteristics of a so	ftware is called
305. A way of indicati a) Procedural Abstract c) Control Abstraction	ion	ed effect w b) Data Ab d) None of	straction	ng the actual mech	nanism
306. The number & coa) Modularity	omplexity of b) Cohesion		ections between to c) Coupling	two modules is an d) Abstrac	
307. The method of da) Factoring	eriving the s b) Factor A				l of the above
308. Which of the folla) There should be onlb) There should be atc) The sequence or od) All of the above	y one modu the most or	le at the to ne control a	p arrow between tv		
309. A programmer mrules are called:	nust follow t	he rules fo	r coding a particu	lar programming	language. These
a) Pseudo code	b) Iteration	ı	c) Syntax	d) Docume	entation
310 is the p	rocess of loo b) Correctin				

311. Changes made to the software to extend it beyond its original functionality is called

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a) Perfective mainte	nance	b) Regressive maintena	ance	
c) Adaptive mainten	ance	d) Corrective maintena	nce	
312. COCOMO is ca	tegorizes as a	estimation ted	chnique	
a) Heuristic	b) Empirical	c) Analytica	al d)	None of the above
	peaks at Coding & ession increases ef		rth power	
a) Risk avoidance byb) Continuous risk r	developing a risk nonitoring throug	-		lanning
315. A change reque a) Its technical merit c) Side effects	b) C	uated for Cost & schedule impacts All of these options		
316. Software quality assurance			ality control	d) All of the above
317. Which of the formal a. data inputted b. GUI component c. Another system d. A printer a) A, B, C	bllowing are possilblowing b) A, B, C, D	ble actors?	d) A, C	
		oresent only OO software	•	
319. Use cases can l a) True	be included in any	type of collaboration dia	ngrams.	
•	nates of cost and teting to do the job			
321.	is method for e	estimating software		
a) COCOMO		unction point analysis		
c) Use case estimation	on d) A	All of the above		

322. Pick up odd one out of the following



a) Component assembly model c) Incremental model	b) Spiral mod d) Iterative r		
 323. Parts of design principle are a) Correctness, robustness, efficier b) Correctness, robustness, efficie c) Flexibility, correctness, robustness d) Flexibility, correctness, robustness 	ncy, flexibility, reuess, efficiency, star	ısability ıdard	
324. Which of the following can be a a) Finite resources b) Inaccurate estimates of cost & t c) Others competing to do the job of d) None of the above	ime	t failure?	
325. An approved feasibility study i a) Systems design c) Systems development		y investigation	
326. Checklists, grid charts, and decay a) Preliminary investigation c) Systems development	b) Systems aı		step
327. The present system is studieda) Preliminary investigationb) Systems design	in depth during th b) Systems a d) Systems de	nalysis	se of the systems life cycle.
328. The SDLC Model most suitable technical risks is a) Spiral Model b) Increment		·	rements is but not many d) Prototyping Model
329. Arrange the following Require A. Documentation B. Analysis a) A, B, C, D b) D, B	C. Validation	in the correct orde D. Elicitation c) D, C, A, B	r d) B, A, D C
330. Automated CASE tools like PSI a) Requirements Documentation c) Requirements Analysis	b) Requ	in irements Validation irements Elicitatio	
	process has the fo) Requirement and I) Requirement de	alysis	ept
332. Concept of Abstraction is used a) Requirements phase b		c) Testing Phase	e d) All of the above
333. The number of subordinate m			

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334. If two modules p	ass a data structu	re across their ir	nterface they ex	xhibit	
a) Stamp Coupling	b) Data Coupling	c) Conten	t Coupling	d) Control	Coupling
335. The strength of r examined to evalu	· ·		following elem	nents of a mod	ule is
a) Function declaration	ns, function definit	ions& calls	b) Varia	able declaration	ns
c) Data definitions	,		•	f the above	
,			•		
336. The graphical to	ol commonly used	to represent the	e system archit	ecture is called	d
a) Context Diagram	•	•	chitectural Pla		ent Table
337. The value of COO be	COMO cost driver a	attribute for low	er than averag	e Reliability re	quirement will
a) Greater than 1	b) Equal to	1 c) L e	ess than 1	d) None of	these
338. Example of Softv	ware Configuration	Items (SCI) is			
a) SRS	b) Code	c) User ma	anual d)) All of the abo	ove
339. Top of Form Wh its maintainability?		g factors of a So	ftware Product	: may not cont	ribute much to
a) Understand ability		xibility	c) Security	d) Testabi	lity
340. Your Answer: Th	e Software Life Cv	cle covers activit	ties from		
a) Feasibility Study to			equirements Pl	hase to Testing	†
c) Requirements Phase			Project Initiation	_	
o, riequiremento i riust	to mannearance				
341. Any activity design		rams in working	condition, erro	or free, and up	-to-date, is
a) Maintenance	b) Testing	c) De	ebugging	d) Coding	
					_
342. During the acquired and teste		ne systems life c	ycle, the new h	ardware and s	oftware are
		c) Implementat	i on d)) Maintenance	
343. E-R diagrams are	e used in				
a) Database design		ta Dictionary co	mnilation		
c) Architectural design		d) Functional De			
c) Architectural design		a) i unctional De	:31g11		
344. The flow of data	within a system is	described by a			
a) Data flow diagram	b) Top-dow	n analysis	c) System flow	wchart	d) Decision
table					
345. Formal specifica	tion techniques ar	e based on			
a) Set theory	b) Logic	c) Sequence	d) All o	f the above	
346. Using the name example of	of a sequence of ir	nstructions in pla	ace of the sequ	ence of instruc	ctions is an
a) Procedural Abstrac	tion	b) Data Abstract	tion		
,		~, = ata / 100 ti del			

d) None of the above

c) Control Abstraction

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347. Providing a logical refer representation is	ence to the data ob	ect without concern	for the underlying
a) Procedural Abstraction	b) Data /	Abstraction	
c) Control Abstraction	•	of the above	
348. A module whose all eler	nents exhibit relation	onship which involves	s both data and control flow is
said to be	cohesive		
a) Sequentially	o) Communicational	c) Temporal	ly d) Procedurally
349. The afferent branch of t	he DFD ends at the		
a) Most Abstract Input	b)	Most Abstract Outpu	t
c) Middle of the central transf	form d)	All of the above	
350. I. Object-oriented softw II. Objectoriented software de III. OOP is a process that orga processing operations ned a) I and II are correct c) I and III are correct	evelopment is more nizes a program into essary to perform a b) II and III are	efficient than traditi o objects that contain task correct	onal methods.
351. The if-then-else constru			
a) Sequencing b) Sele	e ction c) l	teration	d) All of the above
352. Proper program layout lines, parentheses improv		proper use of indenta	ation, blank spaces, blank
a) Efficiency of the program	b) :	Size of the program	
c) Maintainability of the prog	gram d)	Reliability of the prog	gram
353. Static verification & valid a) SRS b) Design	dation is applied to c) Code	d) All of the	e above
354. Static testing involves a) Code Analysis b) Stru	ctural Analysis	c) Data Flow Anal	ysis d) All of the above
356. Statistical Testing is used a) For statistical software's or c) Reliability estimation	b) Only	uncovering defects ncy estimation	
357. Which of the following i	s NOT true about so	oftware testing	
a) It follows a bottom up appb) Complete testing is not po			ned after the coding phase tablishes presence of defects
358. Which of the following i	s NOT true with reg	ard to Testing & Deb	ugging
a) Testing includes debuggir	_	-	g includes retesting
c) Testing only establishes pre	sence of defects		g repairs the program defects

359. Purely black box testing would be used at which of the following levels?

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a) Unit testingc) Integration Testing	b) Module d) Accept a	testing ance Testing		
360. Black box testing is mor a) Functional Errors b)	=	c) Interface Errors	d) All of those	o ontions
a) Functional Errors b)	Performance Errors	c) interface Errors	u) All of these	e options
361. Test Data includesa) Set of inputsb) c) Information of function	•	et of expected outputs I of these options		
262 Tosting strategies can b	•	·		
362. Testing strategies can bea) Top – down testing, Bottoc) Back – to – back testing		b) Thread testing, Str d) All of above	ess testing	
363. A stub is a dummy versi a) Superordinate	on of the o) Subordinate	_ module of the modul c) Coordinate		the above
364. Testing done with real calcal Data testing	lata is called b) Unified testing	c) Alpha testing	g d) Beta	testing
365. The following are the te a) Top-down testing	sting strategies excep o) Thread testing	ot c) Stress testing	d) Verification	n testing
366. An example of an Empiral COCOMO b) FPA			lalstead`s Softw	are Scienc
367. The Lines of Code (LOC) a) Compiler Directives	size do not include b) Declarations	c) Comments	d) All of	the above
368. Repeatable level as per a) Level 1 b) Level		vel 3 d) L	evel 4	
369. The collection of compu	iter programs, proced	lures, rules and associa	ated document	and data is
a) Software b) Hard	dware c) Bo	oth d) None		
370. A context diagram conta a) Only one process	in b) More than or	ne process		
c) At least one process	d) None			
371. The spiral model is both	suitable for			
a) Development type project: None	s b) Enhancemen	t type project	c) Both	d)
372. Three major factor of so	oftware engineering a	re		
a) Cost, Correctness, Reliabil		ost, Schedule, Reliabil	-	
b) Cost, Quality, Correctness	d) C	ost, Portability, Reliab	ility	

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373. Data flow can take place between

- a) Process to Process b) File to File c) Process to File d) External Entity to Process
- a) A, B, C
- b) B, C, D
- c) A, C, D
- d) A ,B, D

d)Code

374. Match the level testing can work on

- 1) Acceptance Testing
- 2) System Testing
- 3) Integration Testing 4) Unit Testing

- a) Client Needs
- b) Requirements

b) 1-d, 2-b, 3-c, 4-a

c) Design

c) 1-a, 2-b, 3-d, 4-c

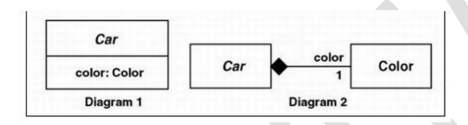
d) 1-a, 2-c, 3-b, 4-d

375. The first step in the project planning is:

a) Size of the product

a) 1-a, 2-b, 3-c, 4-d

- c) Determine the Project constraints
- b) Select team organizational mode
- d) Establish objectives and scope



- a) 1: An aggregation, 2: A composition.
- c) 1: An aggregation, 2: An attribute.
- b) 1: An attribute, 2: An aggregation.
- d) 1: An attribute. 2: A composition.
- 376. Phase containment of errors means.
- a) Detect errors to the closest point of errors.
- b) Stop errors during software projects deployment.
- c) Stop errors during software projects coding
- d) None of the above.
- 377. The most commonly used model in today's development is
- a) Waterfall model
- b) Spiral model
- c) Iterative waterfall model
- d) None of the above.
- 378. What is "Customer must have at least a Pentium machine to access this software" in context of Software Requirements,
- a) **Assumption**
- b) Objective
- c) Business Problem
- d) All of the above
- 379. For a Leave Application System, an "Employee" can use the system to request for leaves and a "Manager can approve/reject the leaves. The data will be stored within a "Leave database" as part of this system. In this scenario, identify the valid actors from the following for this system.'
- i) Employee
- ii) Manager
- iii) Leave Database
- iv) Leave Application System

- a) None of the above
- b) i, ii
- c) iii, IV
- d) All of the above
- 380. A timing constraint placed on the system or the use of a specific language during development, is an example of
- a) Functional requirements

b) Non-functional requirements

c) Requirements definition

d) None of the above

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381. What is a Requirement definition?



a) What software provides.	b) Requirements		
c) What customer wants?	d) All of the abo	ve	
382. Which of the following is a to			
a) Abstraction b) Refinem	ent c) Inf	ormation hiding	d) All the above
383. The data flow diagram a) Depicts relationships between b) Depicts functions that transfor c) Indicates how data are transfor d) d) Both b and c	m the data flow		een data objects
384. Content testing uncovers			
_	mantic errors	c) Structural errors	d) All of the above
385. Which of these are standard a) SEI R b) SPICE	s for assessing so c) ISO 9001		nd c
386. Methods of Project Monitori	ng are		
a) Time sheet b) Earned v	value method	c) Design Constraints	d) Both a & b
387. Risk projection attempts to r	ate each risk in tv	vo ways	
a) Likelihood and cost		b) Likelihood and imp	
c) Likelihood and consequences		d) Likelihood and expo	osure
388. Effective risk management p	lan needs to addi	ress which of these issu	es?
a) Risk avoidance b) Risk mor	nitoring	c) Contingency plannir	ng d) All of the above
389. To quantify a risk we need to a) Determine the possibility of risc) Determine consequences of the	sk happening		b) Both a and b. d) None of the above.
390. Deliverable for a software Pr	oject is	h) Danier Danier	
a) Source Code c) Requirement Documents and T	Test Plans	b) Design Documents d) All of the above	
391. Scoping is done during, a) Proposal Stage c) Design Stage	b) Requirements d) Coding Stage	s gathering stage	
202 A coftware engineer is meas	uring the quality.	of a coftware system	lo is consorped with the

- 392. A software engineer is measuring the quality of a software system. He is concerned with the 'reliability' and the "validity' of his measurements. Which of the following is true?
- a) Reliability refers to the extent to which the measurement represents the actual quality of the system and validity refers to the consistency of the quality measurements
- b) Reliability refers to the consistency of her quality measurements and validity refers to the extent to which the measurement represents the actual quality of the system.



- c) Reliability refers to the accuracy of her quality measurements and validity refers to the extent to which the measurement follows a quality standard.
- d) Reliability refers to the concurrency of her quality measurements and validity refers to the extent to which the measurements are consistent with established norms.

393. Quality attributes are the overall fact	ors that affect	
a) Run-time behaviour b) System des	ign c) User experier	nce d) All of the above
394. Testing is a a) Process of executing a program with ir c) Process of testing software	ntent of finding an error	b) Process of removing error d) All of the above
e,		
396. Black box testing checks the following		
a) Incorrect function b) Interface er c) Both a & b d) None of th		
c) Both a & b d) None of the	e above	
397. A method of estimating the amount o	f functionality required for	or a project is
a) WBS Estimation b) UCP Estimation	c) FP Estimation esti	mation d) COCOMO
398. Scheduling begins with a) Risk identification b) Proce	ess decomposition	
•	OMO estimation	
, , , , <u>, , , , , , , , , , , , , , , </u>		
399. Aggregation represents		
a) Is a relationship b) Part of relationsh	ip c) Composed of	relationship d) None of above
400. Modules X and Y operate on the sam	a input and output data	The cohesion is said to be
a) Sequential b) Communicationa		d) Logical
	,	, 50 55
401. Estimates are made in a project prim	•	
a) Size b) Cost c) Both a	a and b. d) None o	f the above
402. SPMP document is made at the end of	nf	
a) Project planning b) Project moi		
c) Project control d) None of the	=	
While gathering the requirements on do it	OO way (using RUP UMI	.), the very first thing we should
a) Start gathering functional requirements		
b) List down all the Users of the System (ca	illed as Actors)	
c) Start gathering non-functional requirem	ents	
d) Create Test plan		
404. What is the solution to "Yes-But Sync	frome" in requirements s	sathering?
a) Improve technical skills	b) Seek customer fee	_
c) Learn a tool for requirements	d) None of the above	•

- 405. Which of the following statements is true regarding scenarios?
- a) Scenarios are instances of a use case. b) Scenarios are generalizations of many use cases.

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c) A use case is an instance of a scenario. d) None of the above

406. Which of the following is true about a Build?

- a) A Build represents an operational version of a system or a part of the system that demonstrates a subset of the capabilities provided in the final product.
- b) A Build constitutes an integral part of the iterative development lifecycle and provides review points.
- c) Each Build is placed under configuration control in case there is a need to roll back to an earlier version when added functionality causes breakages or when there is otherwise some form of compromised Build integrity.

systems? a) Basic COCOMO

c) Complete COCOMO

d) All of the above			
407. What is the Cost of qual a) 120, 35, 37, 50	ality, Failure cost, prevo b) 37, 95, 120, 40	ention cost, and appraisa c) 95, 37, 13, 45	al cost? d) 120, 13, 45, 40
408. Prevention cost iv) Effe a) a-iv b-iii c-ii d-I	orts spent on reviews a b) a-iv b-ii C-iii d-I	nd testing c) a-ii b-iv c-i d-iii	
Top of Form 409. Software Engineering is a) Process b) M	s concerned with ethods c) To	 ols d) All of the	above
410. Static verification of co a) Logic errors b) Syntax			ling standard violations
411. Which factor among that a) Decomposability	ne following has least e b) Efficiency	ffect on the testability of c) Understand ability	f a software? d) Observability
412. Identification of inputs existence of defects is			
a) Static Testing	b) White Box Testing	c) Black Box Testing	d) Interface testing
413. In unit testing which oa) Statement coverage	_		d) Path coverage
415. Selection of test paths called	according to definition	& usage of different vari	iables in the program is
a) Path coverage testingc) Data Flow Testing	·	on Coverage testing Coverage Testing	
416. Compared to small tea		· ·	
a) More sensitive to programc) Not sensitive to program	•	d) None of these	grammer ability
417. Which version of COC	OMO develops estimato	es for large projects as su	ım of estimates of its

various subsystems by considering the differences in the complexities of its various sub

b) Intermediate COCOMO

d) None of the above

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418 Structural approach is also known as

The same word)



a) Glass box testing c) Input box testing	b) Black bo d) Output b	x testing ox testing Top of Form		
., , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0		
419. Ability of a softv	vare to perform sta	ated function under state	ed condition for a stated period	lo b
a) Efficiency	b) Robustness	c) Reliability	d) Correctness	
420. Among the follo a) Stamp Coupling		s the most undesirable follong c) Content Co		ng
421. Which of the fol a) Data type	llowing would NOT b) Decision	appear as a symbol on a c) Input/output	flowchart? d) Processing	
422. All of the follow a) Iteration	ing are control stru b) Selection	uctures used in structure c) Sequence	d programming, EXCEPT d) Go to	
423. In, the te component to der a) Black box	•		ge about the structure of a) None of the above	
a) Client (Presentation b) Client (Application c) Client (Data Mana	n) –Server (Data Man n Processing) – Serv ngement) –Server (An n Processing) – Serv	n client model in Client/S anagement, Application ver (Data Management) Application Processing) ver- Client (Data Manage ure of	Processing)	
a) Water fall method) None	
426. Which of follow a) SRS, Design, Codin CO SRS, Design, Testing	ng, Testing	software engineering life b) Design, Coding, d) Coding, Testing	Testing, SRS	
427. Which is the mo a) Brute force	ost commonly used b) Back tracking	debugging approach? c) Cause elimination	on d) None of the above	
428. Four important (a) Dependability, usable) Maintainability, doc) Supportability, madd) None of the above	oility, reliability, rob ependability, efficion aintainability, visibi	ency, usability		
=	h the	of the project to uncove process. The moral is: effort. (Clue: both the bla		use
		. ,	,	

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a)	Coding	b) Design	c) Testing	d) None of	the above		
a)	Software de	ld perform the veloper f developers ar		b) Software user			
	1 Find the act Controlled ch the above		-	sion management agement		standard	d) None o
	2. Testing Installs guilt	b) Is pui	nishment	c) Is to find	d errors	d) None o	f the above
433	3. Which is m	nore important	?				
	Product	b) Proce		c) Quality	d) N	one of the a	above
	4. The soone Coding	r you begin b) Testi		e longer it will tak c) Design		ne. one of the a	above
b) v c) l d) l 436 a) b)	Whether we and the work whether of the and the	bove e correct seque ts, Analysis, Te ts, Analysis, De ts, Test case de	e product right ence of proces st case design esign, Test case	ses , Design se design			
	7. A software Coding		nce activity the	nat is performed b s c) De	y software (esign		f the above
	3. In what m Top-down	anner, coding a b) Botto	_		al	d) Adhoc	
a) I	Problem desc		b) P	contained in a fea Project name Data-flow diagrams		ument	
a)	D. The initiat An analysis i Scheduled sys	nvestigation	s investigatio	n may result from b) A mana d) All of th	ger's forma e above	l request	
		-		n the failure of a sy of systems integra	=	elopment Pr	roject?

d) Continuation of a project that should have been cancelled

c) Size of the company

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	442. "The probability of failure free operation of a computer program in a specified Environment for a specified time" is the definition for						
	Quality	b) Reliability	c) Operabi	lity	d) None of	the above	
a)	443. The four icons used in building Data Flow Diagram are a) Flow, Source, Store, Process b) Flow, Process, Source, Store c) Flow, Process, Source/Destination, Store d) Source, Process, Destination, Store						
a)	. Which of the foll Application genera creen generators	lowing is (are) not a too		eneration la	•		
	All of the following tructured English	g tools are used for pro b) Decision table	=	otion except c) Pseudo c		Data Dictionaries	
	. Which of the follile conversion	lowing activities does n b) Program testi		the Implen c) User trai		hase of the SDLC? d) All of the above	
a) T b) c)							
a) T	. Benchmarking is to select computer or application prot	systems		tain files is p em acceptar		ondition	
	. Which is the first Design	t phase of the Waterfal b) Prototype	l software p c) Testing	rocess mode	el? d) Requirer	ment	
a) b) c)	b) Define how the software system will be used						
Y1: Y2: Y3: Y4:	451. With their correct characteristics: Y1: Risks are assessed and activities put in place to reduce the key risks Y2: Specific objectives for the phase are identified Y3: The project is reviewed and the next phase of the spiral is planned Y4: A development model for the system is chosen which any can be of The generic models						
a) X	1-Y3 X2-Y1 X3-Y2 X 1-Y2 X2-Y1 X3-Y4 X		•	2-Y3 X3-Y4 X 2-Y2 X3-Y1			

452. Indicate what information is provided by Functional requirements?

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- X1: The constraints on the services or functions offered by the system such as Timing constraints
- X2: How the system should behave in particular situation
- X3: The constraints on the development process, standards
- X4: How the system should react to particular inputs
- a) X2, X4
- b) X1, X2, and X4
- c) X1, X3
- d) X2, X3, and X4

- 453. Function point is
- a) A pointer to a function
- b) A point where the function is written in a code
- c) A method of estimating the amount of functionality required for a program
- d) A function named "point"
- 454. A system version
- a) Is an instance of a system deployed at the client side
- b) Is an instance of a system that differs in some way from other instances
- Should either include new functionalities or should be intended for a different hardware platform
- d) Is created to fix reported faults as part of development process
- 455 What is synchronization control in configuration management?
- a) It governs which software engineer have the authority to access & modify a
- b) Particular configuration object
- c) It helps to ensure that parallel changes performed by two different people don't overwrite one another
- d) It synchronizes two different system versions to form a single versions
- e) It helps to synchronize the source code files to form deployable version
- 456 The currently known containment effectiveness of faults introduced during each Constructive phase of software development for a particular software product is Ratio of (Actual project duration) to (estimated project duration)
- (Number of pre-release Defects) to (number of pre-release Defects) to (number of pre-release Defects + number of post release Defects)
- (Number of phase i errors) to (number of phase i errors + number of phase i defects) (Number of failure) to (Execution time)
- 457 SRS is maintained in configuration environment as
- a) Software design baseline

b) Software development baseline

c) Software artefact's

- d) Software product baseline
- 458 Following is the SCM audit tool
- a) Requirement metrics
- b) PERT charts
- c) Source Code
- d) Design Document

- 459 Delphi method of cost estimation uses
- a) Functional point analysis

- b) SLOC expressed in KDSI
- c) PERT model using effort calculations
- d) Decomposition method of cost estimation



460	Validate that th	e functions meet starte	d requirements o	or not is call	ed as	
a) Ur	nit testing	b) System testing	c) Integration	Гesting	d) Acceptance	Testing
461	What do you m	ean by incremental test	ing?			
a) W	hite box testing	b) Black box testing	c) Top-down	testing	d) Independer	nt testin
462	Verification sho	ould be performed for				
a) Re	quirements	b) Design	c) Code constru	ıction	d) All of the ab	ove
	Validation is mo	ostly used to determine n.	the	0	f the final	
a) Co	orrectness	b) Consistency	c) Completenes	SS	d) Quality	
464.	Quality control	procedures are				
	-	b) Appraisal costs		s d) l	None of the abov	/e
465.	Who should be	involved in determined	risk managemen	ıt?		
a) Cu	istomer	b) Management	c) Developmen	t team	d) All of the ab	ove
466.	Which of the fol	lowing is an attribute of	Quality?			
a) Pı	rocess	b) Product	c) Standard	d) P	olicy	
		gn SDLC phase is immed				
a) Pr	ogram and traini	ing b) Initiation	c) Stanc	lard d) P	olicy	
	Resource planni out in	ng, audit planning, estin	nation, schedulin	g are the so	me of the tasks	carried
a) Ini	tiation phase hase	b) System design	ohase c) De	finition pha	se d) Evalua	ation
469 9	System reviews a	and software testing are	examples of			
-	uality control bove	b) Quality assi	urance c) C	Quality audit	s d) None	of the
470.		is done withou	t executing the c	ode.		
a) R	egistration	b) Unit	c) System		d) Static	
471.	Which of the fo	ollowing is not a white bo	ox testing technic	que?		
	tatement covera	_	, ,	lence Partiti	_	
c) D	ecision/conditio	n coverage	d) Multip	le condition	coverage	
472.	Which of the fo	llowing task is not perfo	ormed by v & v m	ıanagement	?	
a) Cr	eate the softwar	e v & v plan			gement review c	of v & v
c) Su	pport managem	ent and technical review	vs d) Condu	ct in-proces	s reviews	
473.	A standard mus	st be				
a) N	∕leasurable, Atta	inable and critical	b) Smart, Meas	urable and	Time-bound	



b) Weasurable, Actilev	able and Clear	u) Approv	eu, Avallable allu	Attainable
474. Which are the fou	ur primary standards (of ISO 9000?	· ·	
a) ISO 9000, ISO 9001,	•			1, ISO 9006, ISO 10011
c) ISO 9000, ISO 9001,		•		1, ISO 9004, ISO 10054
c, 130 3000, 130 3001,	130 3004, 130 10011	a, i	30 3000, 130 300	1, 130 3004, 130 10034
475. Cost of quality inc	ludes			
a) Preventive, Corrective	e & control	b) P	reventive, detecti	ve & control
c) Preventive, appraisal	& failure	d) N	one of the above	
476. AQL stands for?				
a) Allowable quality le	vol	h) Allocat	ed quality level	
		-		
c) Acceptable quality le	vei	u) Allowed	d quality level	
477. Quality assurance	is a function respons	sible for		
a) Controlling quality	b) Managing qu	ality	c) Inspections	d) Removal of defects
470	to and to a office of			
	is used to perform st		•	
a) DFD b) UN	IL c) COCON	VIO	d) None of	f the above
470 5				
479. Reverse engineer	=			
a) Database structure:	b) Internal data	structures	c) Both 1 & 2	d) None of the above
400 Custom Tost will r	act include			
480. System Test will r				al\ Niama af tha aharra
a) Approach b) Risks c) Suspens	sion and Res	sumption criteria	d) None of the above
481. As series of defina	able reneatable and i	measurahle	tasks leading to u	seful result is called
401. As series of defini	ible, repeatable and i	incasarabic	tasks leading to a	scrair result is called
a) Program	b) Process c) A	ctivity	d) Controller	
, ,		,	,	
482. The first step in p	roject planning is to _			
a) Determine the budge	et	b) Determ	ine the project co	nstraints
c) Establish the objective	es and scope	d) Select a	team organizatio	nal model
483. Which of the follo	owing is a characterist	tic of a good	decision?	
a) Includes test cases	for all components			
b) Exhibits strong coup	oling between its mod	dules		
c) Implements all requ	uirements in the analy	sis model		
d) Incorporates source	code for descriptive	purposes		
484. Which of the follo	owing characteristics	of a strong o	leign?	
a) Low coupling	b) High cohesio	n	c) Modular	d) All of the above
405 741:1 (1)		. .		
485. Which of the follows.	=	=	rcing?	
•	now-how for future i	inovation		
b) Increases degree of				
·	lity of strategic inform			
d) Increases depender	ncy on other organiza	tions		

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486. If a linear _l called	orocess models a	ll steps come after finish	ing of a step th	en that model	
a) Spiral	b) Prototype	c) Water fall model	d) None	of the above	
487. Cyclamate a) White box	Complexity meth	nod comes under which o c) Green box	of the following d) Yellow	=	
488. Which of t a) Motivation c) Conflict mana		vides the foundation for t b) Organizational d) Individual dev	development	nent?	
489. Which of t a) Good skills	he following is a b) Good desig	key to effective software n c) Good Manage		d) None of the	above
490. Estimatior a) Feasibility stu c) Requirements	dy	on of the identified user b) Requirements d) None of the ab	evolution	n as	
491. Translating the SDLC a) Debugging	_	nto a programming langu			step of
492. Who desig a) Programmers 493. The	b) Project man	nt database structures? agers c) Technical v		d) Database admin d go forward or no	
a) Feasibility ass c) System evalua		b) Opportunity id d) Program specif			
494. Actual pro a) Maintenance c) Analysis		ware code is done during b) Design d) Developr	g the		the SDLC
a) Are iterative ib) Can easily acc) Do not gened) All of the ab	n nature ccommodate proc rally produce thro ove	ess modelsduct requirements chang owaway systems			
	=	ack box testing c) Inr	ner testing	d) Gorilla testin	ıg
a) Focuses on rb) Is a set of plassatisfy given	surance emoval of defect anned and systen requirements fo ne system for its	s before release natic actions to provide c r quality	onfidence that	: a product or serv	ice will

d) None of the above



49	8	is the chain o	of activities that determ	ines the duration of the
	project			
a)	Object points	b) LOC	c) Lines of code	d) Critical path
49	9. Debugging is a	a consequence of $_$		
a)	An unsuccessful	test		
b)	An error in design	gn		
c)	A successful tes	t		
d)	A metric that de	escribes the degree	to which a software pro	oduct meets its requirements
50	0. In object-orie	ntation, polymorph	ism means	
	=	ny objects in the de	<u></u>	
-		changed in many v	_	
c)		be instantiated of a	•	
•			nethod in many ways	
,	,			
50	1. The spiral mo	del of software dev	elopment	
a)	Ends with the do	elivery of the softw	are product	
b)	Is more chaotic	than the increment	tal model	
c)	Includes project	risks evaluation du	iring each iteration	
d)	All of the above			
		of software project		
a)	Convince the cus	tomer that a projec	t is feasible	
b)	Enable a manag	er to make reasona	able estimates of cost ar	nd schedule
c)	Make use of his	torical project data		
d)	Determine the p	orobable profit mar	gin prior to bidding on a	a project
F0	12 Which of the	following is not a se	action in the standard fo	or COA plans recommended by IFFF2
		-		or SQA plans recommended by IEEE?
a)	Documentation	b) Reviews	and audits c) Te	est d) Budget
50	4. Which of the	following tasks is no	ot part of software confi	iguration management?
	Change control		c) Statistical quality co	_
u,	change control	b) Reporting	cy Statistical quality ed	ontrol a, version control
50	5. How many ste	ens are in the progr	am development life cy	cle (PDLC)?
	4	b) 5	c) 6	d) 10
ω,	•	2,3	<i>5</i> , <i>5</i>	a, 10
50	16.	is a measure o	of independence of a mo	odule or component?
	Cohesion	b) Coupling	c) Loop coupling	-
uj	Concilon	b) coupling	c) Loop coupling	dy Loop concilon
50	7. The purpose o	of requirement pha	se is	
	To freeze require		b) To understar	nd user needs
-	To define the sco		d) All of the abo	
	8. A modular de			
		ow coupling and hi		
p)	=	ow coupling and lo		
-		ow coupling and hig		
a)	High conesion, h	nigh coupling and h	ign abstraction	

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509. The outcome of the analysis phase is



a)	Sufficient understanding of the problem	n to write a design spe	cification.			
b)) Sufficient understanding of the problem to write a formal description of it.					
c)	Sufficient understanding of the problem to suggest a solution (or solutions)					
d)	Sufficient understanding of the problem to write a code specification.					
51	0. Corrective maintenance is related to					
a)	Making the system more functional					
b)	Correcting the fault that could not be fo	und during testing				
c)	Making the system work in new environr	ment				
d)	All of the above					
51	 Testing is done with the objective of 					
a)	Finding new errors in the software	b) Correcting errors	in the software			
c) I	Both 1 and 2	d) None of the abov	e			
51	If a software had 5 failures in 100 tests what would be a good estimate of the re working days in a week)		- 1			
a)	0.0275 b) 0.5987	c) 0.0769	d) 0.9500			
	3. A requirements specification is					
	A general list of things that the proposed					
	A precise and mathematical list of thing		oftware ought to do			
	A formal list of things that the proposed					
d)	A list of software and hardware resource	es needed for completi	ng the proposed system			
	4. Which of the following is the input to t	he feasibility study?				
-	Outline description of the system					
	Set of preliminary business requirements					
	How the system is intended to support b	usiness process				
d)	All of the above					
51	5. Assuming that the tests are representa	ative of the operationa	l situation, then calculate the			
	Reliability of a software system that has	had 10 failures in 200	test cases.			
a)	0.95 b) 0.9	c) 0.1	d) 1			
51	6. A critical task is one with					
a)	Minimum slack time b) Maximum slac	ck time c) No sla	ck time d) None of the above			
51	7. Which of the following is identified as o	critical for success in se	oftware development process?			
a)	Adopting SDLC configuration manageme	nt b) Adopt	Continuous risk management			
-	Both 1 and 2	d) Choice	_			
-		,	•			
	8. How maintainability can be achieved?					
a) i	Through Error recovery					

b) When the S/W process evolves to reflect changed organizational requirements or identified

process improvements

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- c) Both 1 and 2
- d) None of the above

519. Which testing methods are used by end-users who actually test software before they use it? a) White Box testing b) Alpha and Beta testing c) Black box testing d) Trial and Error testing
 520. What do you mean by non-functional requirements? a) User requirements b) Requirements definition c)A timing constraint placed on the system or the use of a specific language during Development
d) None of the above
521. The project plan should be regularly revised during the project. a) Yes b) No c) It cannot be changed, it is to be followed d) It is made only once at the start of project
 522. A program's control flow structure indicates a) Correct program b) The sequence in which the program's instructions are executed c) High-level language programming d) All of the above
523. Bar charts and activity networks are graphical notation which are used to illustrate the a) Project Plan b) Project dependencies c) Project Schedule d) Project Risk Analysis
524. Which factor is not contributing to software crisis?
a) Larger problem sizes b) Skill shortage c) Low productivity improvements d) None of the above
 525. Spiral mode a) Is an example of exploratory programme b) Is characterized by the assessment of management risk items c) Both 1 and 2 d) None of the above
 526. Cohesion is a) Measure of quality b) Concept related to testing c) Understandability d) Measure of closeness of the relationships between the system's components
527. Which term defines the process of project compliance with policies and procedures? a) Quality control b) Quality assurances
c) Quality audits d) Quality control management 528. Which of these terms apply to identify quality standards and how to satisfy them?

c) Quality overview

a) Quality projections b) Quality management

d) Quality planning

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529	9. Acceptance test p	olan is					
a)	Most likely to arise	from the require	ments	specification	process		
b)	Most likely to arise	from the System	integra	tion			
c)	Both 1 and 2						
d)	None of the above						
530	D. Visibility of design	n means					
a) I	Efficient design		b) Less comple	x design		
c) (Good quality, consist	ent document	d) None of abo	ve		
532	1. Project quality m	anagement includ	les				
a) <i>i</i>	All activities of the p	erforming organi	ization	that determin	nes polici	es and responsibilities o	fa
	project						
b) I	Performance quality	control					
c)	Error detection						
d)	None of the above						
·							
532	2. Important distind	tion between the	spiral r	nodel and oth	ner softwa	re process model is	
	Explicit consideration						
b)	Explicit consideration	on of Validation					
c)	Explicit considerati		ment a	nd Reduction			
•	Explicit consideration						
,	r	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
533	3. Capability maturi	tv model					
a)	• •		25				
•	States what activit			cess			
c)							
•	Compare essential			4			
uj	Compare essential	annearties of sore	warc				
53/	4. Validations is to ch	neck					
	Whether we are buil			- h)	Whatha	we are building the rigl	ht
u,	product	aing the product	ingint	S,	vviictiici	we are banding the rigi	
c) I	The methodology of	software develop	ment	۲)	The metl	nodology of software tes	ting
ر ک	The methodology of	301tware develop	IIICIIC	u)	THE HICH	loudingly of software tes	ung
521	5 Which lifecycle m	odal wauld van u	so for a	lovolopina a c	ommorci	al web site that requires	
JJ.	About 8 months of				.OIIIIIEI CI	ii web site that requires	
۵١			-	-	,	I) Cniral	
d)	Opportunistic	b) Waterfall	C) Incremental	· ·	l) Spiral	
F 2 /	C. Dolivershles are	savally mail agt an ag	ممالت ما	: +	امصطلحمال	ما المعاملة	
	6. Deliverables are						
d)	True b) Fal	se	C) iviay	be true	a) Non	e of the above	
F 2 -	7 The avecution of		+	ام مالما ما			
	7. The execution of						
a)	Static analysis	b) Dynamic testin	g	c) Structural t	testing	d) Exhaustive testii	ng
F 2.4	O Configuration 64		ا عدامه	:416			
	8. Configuration Ma	=		WILII			
-	Controlling changes						
-	Choice of hardware	=	-	=			
C)	c) Controlling documentation for an application						

d) Maintaining versions of software

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539. Which of the following statement is correct?

- a) The project schedule is usually represented a set of charts showing the work.
- b) The project schedule is usually represented as a set of charts showing the activities Dependencies and staff allocations
- c) The project schedule is usually represented as a set of charts showing the work breakdown and activities dependencies
- d) The project schedule is usually represented as a set of charts showing the work Breakdown, activities dependencies and staff allocations

540. Which is true about regression testing?

- a) Regression testing is carried out if the system underline is an upgraded or corrected Version
- b) Regression testing checks that there is no side effect after changes
- c) Both 1 and 2
- d) None of the above

541. Which of the following is true about integration testing?

b) Dialog box template

- a) Integration testing aims to find out the errors related to various module interfaces
- b) Integration testing is a kind of testing, which is carried out while constructing or integrating the system
- c) Integration testing is a kind of testing, which is carried out after constructing or integrating the system

a) Bitmap

d) Both 1 & 2								
542. Which of the	542. Which of the following is not a queued message?							
a) WM_TIMER	b) WM_QUIT	c) WM_COMMANI	d) None of these					
543. Which of the	following is not a resource	Ş						
a) Bitmap	b) Dialog box Templat		ment d) None of these					
544. Which of the	following the resource?							
a) Bitmap	b) Html document	c) Dialog template	d) All of the above.					
545. Which function	on is used to compare the	regions?						
a) Equal to	b) EqualRgn	c) CompareRgn	d) CmpRgn					
546. Which of the	following is non queen me	ssage?						
a) WM_COMMAN	D b) WM_QUIT	c) WM_TIME	R d) All of the above					
547 Which functi	on is used to convert whit	e to black and black	to white?					
a) Convert			e of above					
548. Which API is	548. Which API is used to copy and stretch the bitmap?							
	· ·	·	e of above					
549. Which of the	following is a resource?							

c) Html document

d) All of the above



550. By default polygo	n is?				
a) Dot-dash	b) Solid	c) Transpa	rent	d) No	ne of the above
EE1 Pagin throad pro	cont in which has	dar fila?			
551. Begin thread pres				d) Na	no of the above
a) Winuser.h	b) window s	C) PI	ocess's	a) No	ne of the above
552. What function to	n stretch the hitm	ian is used?			
a) Stroll ()	b) Bit blt	•	retchable ()	d) Bit	tman
a) Stron ()	b) bit bit	c, 50	reteriable ()	u) bii	шар
553. Which of the fol	lowing not Virtua	l kev?			
a) VK PREV	b) VK NEXT	-	(UP	d) No	ne
a, v	5) VK_KEX	C) V.	<u></u> 0.	<i>a,</i> 110	
554. Which of the fol	lowing is the bloc	king function	on?		
a) Get message ()	0	_	it message ()		
c) Dispatch message ())		te message ()		
-,p ()		.,	()		
555. To achieve a god	od design, differe	nt modules	should have		
a) Weak cohesion and	<u>-</u>		Veak cohesion	and high o	coupling
c) Strong cohesion an	• =		rong cohesion	_	
556. Spiral model					
a) Is an example of ex	xploratory progra	mming?			
b) Is characterized by	the assessment	of manage	ment risk		
items.					
c) Both 1 and 2					
d) None of the above					
557. Cohesion is					
a) Measure of quality	,				
b) Concept related to	testing				
c) Understand ability					
d) Measure of closen	ess of the relation	nships betw	een the systen	n's compo	onents.
558. The data items t					
a) Design phase	b) DFDs	c) ER Diag	ram d) Data	Structure	!
	_		= = = = = = = = = = = = = = = = = = =	_	mount of risk analysis?
a) Water fall model	b) Spiral model	c) V	– Shaped mode	el d) Inc	remental model
FCO Dasian abasassi	II II la a				
560. Design phase wi	ii usualiy be			-1\ C -	
a) Bottom-up	b) top-aown	C) Ka	indom	a) Cei	ntre fringing
E61 Coftware engine	oring principles a	ro bacad ar			
561. Software engine				rtion	d) None of the above
מן בווטו נטוופננוטוו	ט) בווטו פו	evenuon	c) Lift detec	LUUII	a, None of the above
562. Which of the fol	lowing are SDI C r	rocess mod	lels?		
a) Waterfall	= -			All of the	e above
	.,	-, -,	•		



- 563. Deployment of a system refers to
- a) Activities performed in system testing
- b) Implementing the design into executable codes
- c) The transition of the system from its development phase to the operational phase.
- d) None of the above

564. Please match the Spiral mod	lel sectors: (X-Y)		
X1: Objective setting			
X2: Risk assessment and reduction	า		
X3: Development and validation			
X4: Planning with their correct cha	aracteristics:		
Y1: Risks are assessed and activitie	es put in place to red	luce the key risks	
Y2: Specific objectives for the phase	se are identified		
Y3: The project is reviewed and th	e next phase of the	spiral is planned	
Y4: A development model for the	•	•	e generic models
a) X1-Y3, X2-Y1, X3-Y2 X4-Y4		2, X2-Y3, X3-Y4 X4-Y	
b) c) X1-Y2, X2-Y1, X3-Y4 X4-Y3	•	3, X2-Y2, X3-Y1 X4-Y	
-, -, , , -	,		
565. The requirement should spe	cify		
a) Why b) What		d) All of the abo	ove
a, viii,	c, non	a, mor the abo	
566. V Shape Model			
a) Builds the throwaway version	intend to test conce	nt & requirements	
b) Adds risk analysis, and 4gl RAD			
c) Is a variant of the Waterfall th			idation?
d) None of the above	iat emphasizes the v	vernication and van	iuation:
d) None of the above			
567. Just as the entry point to a C program is(Win Ma	_	ction main(), the ent	ry point to a Windows
FCO. The there is the state of the		0	//
568. The three main Windows lib	raries are, _	&	(Kernel.32,
User32, GDI32)			
FCO. The size of United to be used to	hita (22)		
569. The size of Unicode characte	er is bits. (32)		
570. Create Window () function se	ends the	_ message. (WM_C	REATE)
571. Update Window () function s	sends the	message. (WM_F	PAINT)
572. Post Quit Message () functio	on posts the	message. (WM	_QUIT)
573. Get Message () function retr	rieves a message fror	m the	(Message queue)
574. Translate Message () functio	on is used for	_ translation. (Keyb	oard)
575. Window procedure function	ı is af	function. (CALLBACk	<)
576. TA program can call its own Message)	window procedure k	y using the	function. (Send



578.	Dispatch Message () function passes the MSG structure back to	(Windows)
579.	The very first message that a window procedure receives is	(WM_CREATE)
580.	Register Class () associates a window procedure to the	(window class)
	Everything that happens to a window is relayed to the Window Procedure)	in the form of message.
582.	API is used for sub classing. (Set Window Long())	
583.	API is used for character translation of keystrokes. (Translation of keystrokes)	anslate Message())
	Message occurs when the user clicks an item on the mey.(WM_INITMENU)	nenu bar or presses a men
585.	API is used to kill a modal dialog box. (End Dialog())	
	, and are windows resources of these –ICON / CURSOR / STRINGTABLE / DIALOG / MENU / B	
587. ₋	API is used to set the text of an edit control. (Set Windov	v Text())
	And are GDI objects. (Any two from Brush / Pen / Region / Font / Palette / Bitmap)	
	When there is no message in the queue, Peek Message () function) True b) False	returns
590.	System keystrokes are generated for keys typed in combination with	th the key. (Alt)
	System keystroke messages are and (WM_SYM_SYSKEYUP)	YSKEYDOWN,
	The virtual key code is stored in the parameter of the WwParam)	VM_KEYDOWN message.
	The repeat count field is stored in the parameter of the IParam)	keystroke messages.
	Function is used for checking the type of information available ())	vailable in clipboard. (Is
595.	Function is used to open the clipboard. (Open Clipboard	d())
596.	Function is used to clear the clipboard. (Empty Clipboar	rd ())



		and ese -ICON / CURSOR /			
598.	Functio	n is used to clear the	clipboard. (Empty	Clipboard())	
	Get Message () retu 0) (window class)	urns, when it re	etrieve WM_QUIT n	nessage form the n	nessagqueue.
600.	Window messages	are defined in both v	vindows.h and	header files	s. (winuser.h)
	The repeat count fi lParam)	eld is stored in the _	paramete	er of the keystroke r	nessages.
a) A b) E c) S	mbedded software	and embedded softv and Product-line soft d Environment or ap	ware	oftware product de	velopment
a) F	Software Engineeri Process, Methods, and Pethods, Tools, and Pe	nd Tools	b) Process, Produc d) People, Process,		
a) V	Waterfall, Increment	ollowing is correct lis al, Spiral, aptive S/w developm	b	cess model?) Waterfall, V-shape erfall, Incremental,	
		portant functionality Prototyping	to be implemented	d at earliest? d) RAD	
606. a) Sp		gl RAD prototyping is Prototyping		fall model to form a d) RAD	a model
٧	alidation	iant of the Waterfall Prototyping	model, which also e		
a) H b) F c) #	Resource requiremer A precise and mathe provide	complete the proje	that describes wha	t proposed softwai	e should
S	tage of requirement	-	•		·
a) (Conflict resolution	b) Elaboration	c) Specification	on d) Negoti	ation

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610. Use-cases are defined from point of view a) An actor's b) A function's c) An actor and functions d) None of the above
611. Product requirements, Organizational requirements, & External requirements are example of a) Domain requirements b) Non-functional requirements c) Functional requirements d) None of the above
 612. Which of the following models collectively form the design model? a) Data design, Architectural design, Interface Design, Component Design b) Data design, Architectural design, System design, Program design c) Architectural design, Interface Design, Functional design, Class design d) None of the above
 613. Which of the following is FALSE statement? a) Abstractions allows designers to focus on solving a problem without being concerned about irrelevant lower level details b) Modularity is ability to understand the software by examining its components independently c) Control hierarchy represents the procedural aspects of the software d) None of the above
 614. Coupling is a) Qualitative indication of the degree to which a module focuses on just one thing b) Qualitative indication of the degree to which a module is connected to other modules & to outside world c) Both 1 & 2 d) None of the above
615. Validation process checks – a) Whether we are building the right product c) Whether we are building the product right d) Whether we are testing the product 616. Smoke testing is an testing approach, which is used when software is being developed a) Unit testing b) Regression testing c) Integration testing d)Acceptance testing
617 is conducted at developer's site by end-users a) Beta testing b) Alpha testing c) White box testing d)None of the above
618. Unit testing is a) A Black box testing b) A White box testing c) An User Acceptance Testing d) Not a testing
619 provides the maximum number of test cases that will be required to guarantee that every statement in program has been executed at least once. a) Independent Program paths b) Cyclamate complexity c) Graph Matrices d) None of the above

618. Reliability is indicated by following attributes -

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Shriram	Mant	ri
		Λ

a) Maturity, fault tolerance learnability, accuracy	, recoverability	b) Understand	l ability,
b) Suitability, accuracy, com	pliance	d) All of the ab	oove
619. Warranty work is an e a) Prevention cost d) Appraisal Cost 621. Match the following	xample of b) External failure cos e) All of the above	c) Intern	al failure cost
a) Internal failure cost b) Appraisal Cost c) External failure cost d) Prevention cost a) a-iv b-iii c-ii d-l c) a-l b-iii c-ii d-iv	i) Efforts spent in post- ii) Efforts spent in pre- iii) Efforts spent on qua iv) Efforts spent on rev b) a-iv b-ii d) a-ii b-iv	delivery defect fixing ality planning, tools riews and testing c-iii d-i	=
622. There are levels of C a) 5 b) 3	CMMi c) 1	d) 6	
 a) Hardware & software req b) Framework that helps to c) Only the list of risks ident d) None of the above 624. Pick up the correct sta a) Project estimates should b) Project estimates should c) Project estimates should d) None of the above 	o make reasonable estinatified attended in the ment from following and not be updated during the updated only at the	project developmen e end of the project	
625. The purpose of projec a) Prediction and preventi c) Recognition and reaction	on b) Pr	ediction and reaction one of the above	n
626. Software project mana a) A phase b) An umb	agement is within rella activity	SDLC c) A milestone	d) None of the above
627. Which one of the followancea) Gantt charts are often ub) Gantt chart shows bothc) CPM is used for findingd) Critical path is the longer	sed for displaying the properties of the properties of the project cost	roject schedule edule information	
628. In Software project ma a) Project, People, Product c) People, Product, Process	, Process	b be managed in follo b) Process, Problem d) Product, People,	s, People, Product

629. Scheduling begins with -----Risk identification

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a) Process decomposition

b) FP Estimation

c) COCOMO estimation

630. One of the limitations of FP analysis is

a) Evaluation effort is small

b) Facilitates verification

c) Does not provide phase-wise break up

d) None of the above

631. Which one of the followig nis true?

a) Deliverables are usually milestones but milestones need not be deliverables

b) All milestones are deliverables

c) Deliverables & Milestones are always deliverables

d) None of the above

632. Risk assessment is done in

a) Analysis Phase

b) Design Phase

c) Coding Phase

d) All phases of the project

633. Risk score (or Risk Exposure) is a product of

a) Probability of occurrence and Impact on project should the risk occur

b) No. of resources on project and daily per person rate

c) Probability of occurrence and total No of resources

d) None of the above

631. Risk assessment Process involves

a) Risk identification, Treating problems, Issue resolution

b) Identify problems, Resolve problems, Report problem

c) Risk Identification, Assessment & Measurement, Planning, Tracking, Control

d) None of the above

632. In Risk management, the purpose of Risk Assessment is

a) To convert risk data into decision making information

b) To shift the impact of the threat to a third-party

c) To reduce probability and impact

d) To define roles and responsibilities

633. Software requirements should not be

a) Functional

b) Ambiguous

c) consistent

634. The decision logic is expressed by

a) Data flow diagram

b) Flow chart

c) Structure chart

635. Validation is to check

a) Whether we are building the product right

b) Whether we are building the right product

c) The methodology of software development

636. Corrective maintenance is to

a) Improve the system in some way without changing its functionality

b) Correct the undiscovered errors

c) Make changes in the environment

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- 637. Analysis phase is
- a) Not to actually solve the problem
- b) Not to determine exactly what must be done to solve the problem
- c) To move quickly to program design

638. C	Object	t mod	els
--------	--------	-------	-----

- a) Should include details of the individual objects in the system
- b) Are part of design?
- c) Are natural ways of reflecting the real world entities that are manipulated by the system?
- 639. The three classes of interface errors are:
- a) Interface misuse, interface misunderstanding, timing errors
- b) Interface misunderstanding, interface coupling, data transfer errors
- c) Interface coupling, timing errors, interface parameter errors

64	0. Find the activity wh	ich is not part of version manage	ement	
a)	Controlled change	b) Storage managemen	nt	c) Coding standard
64	 Which is the non-te 	chnical factor of maintenance co	ost?	
a)	Program age	b) Programming style	c) Pro	ogram validation
64	2. Software quality ass	surance is		
a)	A multi-tiered testing	strategy		
b)	A measurement and r	eporting mechanism		
c)	An activity that is app	lied throughout the software pro	ocess.	

- 643. Most common but least effective way of debugging is
- a) Brute force
- b) Backtracking
- c) Cause elimination

- 644. Equivalence partitioning is
- a) A white-box testing method
- b) A black-box testing method
- c) Neither white-box nor black-box testing method
- 645. Doing what is said one would do, is the definition for
- a) Reliability
- b) Quality
- c) Software plan
- 646. The typical elements of the requirements engineering process are
- i) Problem analysis
- ii) Software design
- iii) Analysis of staffing needs

- iv) External behaviour specification
- a) i and iv
- b) ii and iii
- c) i, iii and iv
- d) i, ii and iii

647 In object models, information hiding conceals

- a) Operations
- b) Attributes
- c) Methods
- d) State and behaviour

Fill in the blanks:

8. ______ is an iterative process through which the requirements are translated into 649. A "blueprint" for constructing the software.

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Answers the followings in brief:

- 650. Explain the concept of black box.
- 651. What are the qualities of software?
- 652. Give the various steps in prototyping.
- 653. What are the various fact-finding Techniques?
- 654. What are the types of decision tables?
- 655. What are the structures of Structured English?
- 656. Give a brief note on acceptance testing.
- 657. Define coupling and cohesion.
- 658. What is maintenance? Explain about various types of maintenance.
- 659. Differentiate between Decision Tree and Decision Table.
- 660. Give the coding guidelines.
- 661. Give the debugging approaches.
- 662. Why Software doesn't wear out.
- 663. Explain about Dos and Don'ts of good coding style.
- 664. Give the contents of SRS document.
- 665. Explain briefly about SEI CMM.
- 666. What is feasibility study? Explain about various aspects of feasibility.
- 667. Define normalization and explain about first three normal forms. 668. What is changeover? What are the types of changeover?
- 669. Differentiate between Black Box and White Box testing
- 670. Explain about Interview as a Fact Finding technique
- 671. What are the various factors that influence software cost-estimation?
- 672. Write a short note on structured charts.
- 673. Explain about the various concepts of a system.
- 674. Give Salient features of CASE tools.
- 675. Explain about various stages of software Development according to classical life cycle.

Answers the followings in detail:

- 675. Compare and contrast the two life cycle models viz. Waterfall and Spiral models. (Mention at least three distinct aspects).
- 677. State the importance of requirements management in a software development
- 678. Discuss and compare the coupling and cohesion in software design
- 679. Discuss the trade-off between error checking execution time / memory space overhead.
- 680. How can the overhead be reduced or eliminated?
- 681. Give some reasons for using global variables than parameters. What are the potential Problems created by the use of global variables?
- 682. Explain why it is very difficult to produce a complete and consistent set of requirements.
- 683. Discuss the differences between object-oriented and function-oriented design strategies
- 684. Explain why maximising cohesion and minimising coupling leads to more maintainable Systems 685. Show using a small example, why it is practically impossible to exhaustively test a Code.
- 686. List at least five distinct tests to exercise the various features of the PowerPoint Software used for slide preparation and projection.
- 687. Develop a high level data flow diagram for an airline reservation system
- 688 Develop test plan for the library management system (List at least five test cases). 689. Rewrite the following requirements so that they may be objectively validated. You may 690. Make any reasonable assumptions about the requirements.



- a) The software system should provide acceptable performance under maximum load Conditions
- b) Structured programming should be used for program development
- c) The software must be developed in such a way that it can be used by inexperienced Users.
- 691. Model the data processing which might take place in an electronic mail system that can Send and receive messages from remote computers.
- 692. Discuss the advantages of incremental model as compared to water fall model.
- 693. Can a program be correct and still not be reliable? Explain
- 694. Discuss how you would approach the top-down design of a software system.
- 695. Discuss at least three reasons that would highlight the importance of software Maintenance.
- 696. Compare and contrast the white-box and black-box testing methods. 697. Discuss the importance of documentation in software development. 698. Discuss the pros and cons of the COCOMO model for cost estimation 699. Make a structure chart for the following:
- 700. Given an array of integers, arrange them in ascending order using quick sort method.
- 701. Develop a software review checklist for use by the designer and the implementer. What issues are important to each of these roles?
- 702. Develop an architecture and also flow diagrams (up to 2 levels) for the following: "Consider the automation of the transaction at the registration counter of a post-office. A Scanner is provided to capture the "from" and "to" addresses from the envelop. The clerk uses your software to issue receipts to the customers. This is expected to reduce the Waiting time at the counter."
 - Suppose that a 50-KDSI (Thousands of delivered source instructions) application Program can be purchased for Rs. 2,000,000/-. Assuming that your in-house programmers Cost Rs.30, 000/- per programmer month (including overheads), would it be more cost Effective to buy the product or to build it?
- A Manager decides to use the reports of code inspections as an input to the staff Appraisal process. These reports show who made and who discovered program errors. Is This ethical managerial behaviour? Would it be ethical if the staff were informed in advance? That this would happen? What difference might it make to the inspection process?
- Apply a "stepwise refinement process" to develop three different levels of procedural Abstraction for developing a cheque writer that, given a numeric rupees amount, will print the amount in words that is normally required on a cheque.
- 703. Derive a set of test cases for a code which sorts arrays of integers. Draw a flow graph for an algorithm of your choice and derive its cyclamate complexities
 - A university intends to procure an integrated student management system holding all Details of registered 1students including personal information, courses taken, and Examination marks achieved. The alternative approaches to be adopted are either Buy a database management system and develop an in-house system based on this database.
- a) Buy a system from another university and modify it to local requirements
- b) Join a consortium of other universities, establish a common set of requirements and
- c) Contract a software home to develop a single system for all of the universities in the Consortium. Identify two possible risks in each of these strategies.

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- 704 Consider the error messages produced by MS-DOS or UNIX or WINDOWS operating System. Suggest how they might be improved.
- 705. Develop at least two levels of procedural abstraction for implementing the savings bank Transactions in a banking system.
- 706. Draw a flow graph for the following and find its cycloramic complexity: Given 1000numbers, arrange them in ascending order using any one of the sorting methods.
- 707. Oxford College of Commerce is an undergraduate college. The college receives sufficiently large number of application for admission to FY, SY and TY B. Com. Classes.
- 708. The college has decided to computerize its admission procedure. The standard admission Procedure requires adhering to the norms set by concerned government agencies, the University and the college administration. The procedure also involves disbursing admission Forms at a cost, collecting duly completed forms, preparing merit lists and admitting the Students as per norms, notifying student, collecting fees, preparing and submitting reports to concerned authorities. By carefully studying the case you are required to solve the following:
- a) Draw a context level and first level DFD b) Identify the various reports required
- 709. Discuss the advantages and disadvantages of using the "antibugging" technique to provide built-in debugging assistance to uncover errors.
- 710. Contract a software home to develop a single system for all of the universities in the Consortium. Identify two possible risks in each of these strategies.
- 711. Design test cases for the following problem: Given a quadratic equation, solve it to find the roots.
- 712. Draw the context level diagram for a payroll system
- 713. Prepare Context diagram for the saving bank deposit and withdrawal system in a nationalized bank. Also draw the first level DFD for the same.
- 714. Rational College of Commerce is an undergraduate College. The college receives sufficiently large number of applications for admission to FY, SY and TY. B com classes.

 The college has decided to computerize its admission program. The standard admission Procedure requires adhering to the norms set by concerned government agencies, the University and the college administration. The procedure also involves disbursing admission Forms at a cost, collecting duly completed forms, preparing merit list and admitting students As per norms, notifying students, collecting fees, preparing and submitting reports to the concerned authorities

You are required to identify:

(i)Entities:

a) Processes

b) Data flows

c) Data Stores

715. Which SDLC Model is best suited when only part/some of the requirements are known at the beginning

a`) W	ate	rfall	Mod	lel
u,	, ,,	acc	Iuii	IVIOC	101

b) Incremental Model

c) Prototype Model

d) Spiral Model

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		Bank, what wi posit" Use ca		tionship	between "O	pening of A	Account" use	
		b) Extends		Includes		d) None of	f the above	
		n entity that i e benefits fro		-	m & directly	y interacts	with the system	and
	ctor	b) Use case		c) Cla	ISS	d) Relation	nship	
		ivity of any so				_		
a) B	lack Box Test	ing b) Static Testi	ng c) Dy	namic Testii	ng d) W	hite Box Testing	•
	. Equivalenc Technique.	e Petitioning	is a test case	generati	on techniqu	ie, for	kind of Test	ng
a) S	tatic Testing	b) Whi	te Box Testir	ng	c) Black Bo	x Testing	d) Red Bo	ox Testing
720	. In the Proje	ect Managem	ent Triangle.	. Which p	arameter is	most impo	ortant?	
a) T	ime	b) Scor	pe c)	Cost	d) All of the	e above are	e equally importa	ant
a) P	rocess impro	urance help f vement fects before i		b) Te d) All	sting of the abov	ve		
722	. Refers to t	he support ph	ase of softw	are deve	lopment.			
	Adaption		ancement			d) Ad	ctions	
a) :		of the follow engineering itenance	b) Configu	actoring the ration mana e Refactorir	agement	odule?	
		ne following p				Manageme	ent?	
•	Risk Identific isk Analysis	ation		Effort es Risk Res	ponse Deve	lopment		
725	. Enhances p	performance 8	3. Functional	ity of the	software af	ter deliver	y.	
a) R	e-design	b) Re-e	engineering		c) Mainten	ance	d) Post checkir	ıg
a)	. Which of the Feasibility stop equirement of the contraction of the c	•	b) Requ	of requir irement a ementation	analysis	neering pro	ocess?	
727	. Which of th	e following m	eetings is no	t part of	Scrum?			
•	roduct reviev	_			rint review	_	lin a	
c) S	orint plannin	g meeting		a) Sp	rint retrosp	ective mee	ung	
	. In Scrum, t Sprint planni	he prioritized ng b					e d) Standup me	etings
729	. Software ri	isk impact ass	essment sho	ould focus	on consequ	uences affe	cting	

a) Planning resources oost & schedule

b) Marketability oost & personnel



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c) Business, technology & process d) Performance support, oost & schedule
730. The process starting with the terminal modules is called a) Top-down integration b) Bottom-up integration c) Module integration d) None of the above
731. To check whether we are developing the right product according to the customer requirements or not. This is known as static process.a) Validation b) Quality Assurance c) Verification d) Quality Control
732. A reliable system will be one: a) That is unlikely to be completed on sdtedule c) That is likely to be fault-free b) That is unlikely to cause a failure c) That is likely to be liked by the users
733. To test a function, the programmer has to write a passes it test data. a) Stub b) Proxy c) Driver d) None of the above
 734. When a new testing tool is purchased.it should be used first by: a) A small team to establish the best way to use the tool b) Everyone who may eventually have some use for the tool c) The independent testing team d) The vendor contractor to write the initial scripts
 735. Pick up IEEE the best definition of software engineering? a) Set of computer programs. Procedures and possibly associated document conoemed with the operation of data processing. b) Software engineering is Design Coding Development c) Software engineering implement a single independent function d) Software engineering is the establishment and use of sound engineering practice in order to produce economical and reliable software that will perform n efficiently on real machine
736. Agile methods are known as a) Predictive b) Adaptive c) Process Oriented d) Short term process methods.
737. The identification of stakeholders and user classes in requirements engineering is carried out in
a) Elicitation b) Analysis c) Verification d) Specification
738. Which among the following gives a chronological record of relevant details about the execution of tests?
a) Test incident report b) Test log c) Test summary report d) None of the above
739 What is not included in a System Requirement Specification Document?

740. Project risk factor is considered in

a) Spiral Model

b) Waterfall Model

b) Specific Requirements c) Design Solutions

d) References

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c) Prototyping Model	d) Iterative enhance	ement Model	
741. Formal Reviews	of an individual product us	ed to evaluate corr	ectness based on its input
a) Inspections	b) Checkpoint review	c) Testing	d) Walkthrough
742. Which of the bel a) Identify Constraints	ow listed processes is not b) Identify Algorithr		
743. Which Agile prin a) Incremental Deliver c) PMO Policy	ciple can help in chaordic s y b) Continuous d) Latest Tech	Integration	
744. Which of c the U a) Inception phase c) Consumption phase	nified Process model for so b) Elaboration pha d) Validation phase	se	nt?
a) All design should bb) A software systemc) Pareto principle (2)	owing is not one of Hooke e as simple as possible, bu exists only to provide valu 0% of any product require u produce others will cons	t no simpler e to its users. s 80% of the effort)	f software engineering practice?
delivered software b) Delivery schedule	owing is valid reason(s) fo? a) Allows developed to reflect chairs and the revised to reflect chairs and the recommendation of the comments o	rs to make changes langes	er feedback concerning to the delivered increment
747. Which of the foll a) Customers	owing is not generally con b) End-users	sidered a player in t c) Sales people	·
748. Does an organiza a) For all the projects	ition develop one lifecycle b) For each project		n do main
750. Find the odd one a) Step wise refineme	_	lesign c) In	formation hiding
751. Corrective main	ten acne is to		

- a) Improve the system in some way without changing its functionality
- b) Correct the undiscovered errors
- c) Make changes in the environment

752. Analyse is phase is

- a) Not to actually solve the problem
- b) Not to determine exactly what must be done to solve the problem
- c) To move quickly to program design

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Basic

		= -	ity of the software product?
a. Quality assurance	b. Quality control	c. Quality efficiency	d. None of the above
Q.2 Function-oriented a. Yes	design is comprised of b. No	many smaller sub-syste	ems is known as, Functions.
Q.3 State if the following For scheduling a project 1) Break down the property of the project of the pro	ct, it is necessary to: ject tasks into smaller, ks and correlate them. e required for each tasl		
Q. 4 Software project if for .	manager is engaged wi	th software managemer	nt activities. He is responsible
a. Project planning.c. Communication amoe. None of the above	ong stakeholders	b. Monitoring the d. All mentioned	
Q.5 Software is not con libraries and docur a. True		on of executable progran	mming code, associated
Q.6 Which quality deal a. Quality assurance	s with the maintaining b. Quality contr	the quality of the softw	•
throughout the p Statement 2: softwactivity.	rella activities are inde rocess. vare quality assurance,	pendent of any one fram software configuration	nework activity and occur management are umbrella management are not umbrella
a. Only statement 1 is	correct.	b. Statement 1 and sta	atement 2 are correct .
c. Only statement 3 is	correct.	d. Statement 1 and sta	tement 3 are correct.
Q.8 The interviews, wh	nich are held between	two persons across the t	able is
a. Written b. No	n-structured	c. Group	d. One-to-one
a. To describe what theb. To establish a basis	e customer requires for the creation of a so quirements that can be	to be achieved for the re oftware design e validated once the soft	
Q.10 When elements of	of module are grouped	because the output of c	one element serves as input to

another element and so on, it is called ______.

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a. Functional Cohesionc. Sequential cohesion	b. Communicational c d. Procedural cohesio			
Q.11 The spell check feature in wo a. True b. Fal		ule of software.		
Q.12 CASE tools cannot be groupe capability of getting integral a. True b. Fa l	ated with other tools.	e similar functionality, p	rocess activities and	
Q.13 Which tool consist of programs simulation tools?	mming environments l	ke IDE, in-built module	s library and	
a. Web development tools c. Programming tools	b. Prototyping toolsd. Design tools			
Q.14 Which depicts flow of contro a. Flowchart b. DF above	_	oth A & B	d. None of the	
Q.15 Abbreviate the term HIPO. a. Hierarchical Input Process Outp c. Huge Input Process Output		rel Input Process Outpu the above	t	
Q.16 The total number of distinct a. Lawrence theory b. Ha	operator and operand	occurrences measures c. Kyburg, H. E.	are used in d. Jech, T.	
Q.17 Hazard analysis focuses on the identification and assessment of potential hazards that can				
cause the a. External problems b. Intabove	ernal problems	c. Both A & B	d. None of the	
Q.18 Which model gives the overall reliability of the system that is projected and certified? a. Sampling model b. Component model c. Certification model d. Both A & B				
Q.19 Which class gives a content or function change that corrects an error or enhances local content or functionality in change management?				
a. Class 1 b. Class 2	c. Class 3	d. Class 4		
Q.20 Which aspect is important w a. Maintenance b. Operation				
Q.21 A software project manager software project. a. True b. False	is a person who undert	akes the responsibility	of carrying out the	
Q.22 From the following methods a. Counting the lines of delivered of		vare product can be cal g delivered function po		

d. None of the above

c. Both A and B



		oject as network diagram n both parallel and conse	n that is capable of graphically ecutive way?
a. PERT chart	b. Gantt chart	c. Both A & B	d. None of the above
	Agile Soft	ware Develop	ment
		o for Agile Software Develo	pment
a) Individuals andc) Customer collaboration	•	Norking software esponding to change	e) All of the mentioned
2. Agile Software	Development is based on		
a) Incremental De d) Waterfall Model	•	terative Development oth a and b	c) Linear Development
	e following is not an agile		
a) XP	b) 4GT	c) AUP	
4. Agility is define a) True	d as the ability of a projec b) False	t team to respond rapidly t	o a change.
a) Outputs are deb) Specification, d			ftware development process.
6. How many pha	ses are there in Scrum?		
a) Two b) T	hree c) Four d) S	Scrum is an agile method w	hich means it does not have phases
7 Agile methods	seem to work hest when t	eam members have a relat	ively high skill level
a) True	b) Fa		ively high skill level.
8. Which of the fo	llowing does not apply to	agility to a software proces	ss?
a) Uses incrementa are produced	I product delivery strategy) b) O	nly essential work products
c) Eliminate the use	e of project planning and	testing	
9. Which three fran a) Analysis, design,		ent in Adaptive Software Do ents gathering, adaptive cy	evelopment (ASD)? cle planning, iterative development
c) speculation, colla	aboration, learning		
=	ment it is more important atures that might be need		ets the customers' needs today than
a) True	b) False		
11. Agile is			
a) Sequential	b) Iterative	c) Incremental	d) Both b & c

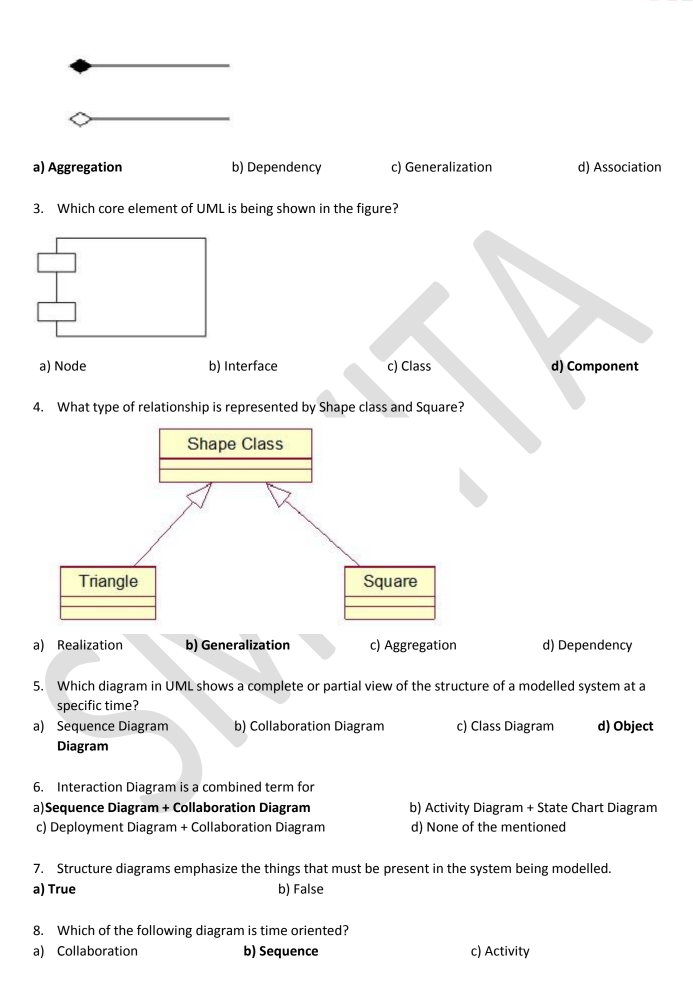
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12. What is/are advantage/s of Agile testing?



a) Saves time				
b) requires less p	olanning and creat	es less docume	entation	
c) Regular feedb	ack from end user	rs .		
d) Solves issue in	n advance by daily	meeting		
e) All the above				
13. Who will tes	t the system in ag	le developmen	t?	
a) software teste	er b) De	veloper	c) Business Analyst	d) All the above
14. When accept	tance testing is pe	rformed in Agil	e development?	
a) On request of	customer	b) After	system is ready	
c) At the end of	each iteration	d) Daily		
15 .In agile deve	lopment, lengthy	documentation	is created.	
a) True	b) False			
16. Which skill a	re required by Agi	le tester?		
a) Domain know	ledge			
b) Keen to learn	and adopt new te	chnology		
c) Effective comi	municator who m	aintains good re	elationship with develop	pment teeam
d) All the above				
17. Who is respo	onsible for sprint n	neeting?		
a) Product owne	r b) Sci	rum team	c) Scrum master	d) All the above
18. Who prioritiz	zes product backlo	g?		
a) Product owne	er b) Sci	rum team	c) Scrum master	d) All the above
19. Arrange follo	wing scrum pract	ices according t	to the order in which th	ey are carried out.
1. Sprint plannir	ng			
2. Daily scrum m	eet			
3. Sprint retrosp	ective meet			
4. Sprint review	meet			
5. Sprint				
a) 1,5,2,3,4	b) 1,5,2,4,3	c) 1,2,5,4,3	d) 1,3,2,4,5	
		UM	L – 1	
1. Which of the	following UML diag	rams has a static	view?	
a) Collaboration	b) Us	se case	c) State chart	d) Activity
2. What type of	core-relationship is	represented by	the symbol in the figure b	pelow?





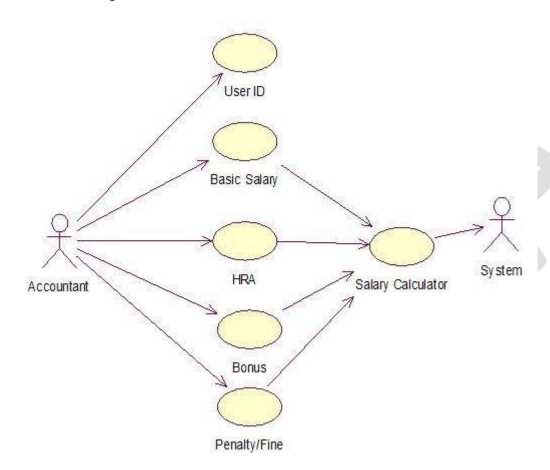
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UML - 2

- 1. How many diagrams are here in Unified Modelling Language?
- a) Six
- b) seven
- c) eight

- d) nine
- 2. Which UML diagram is shown below?

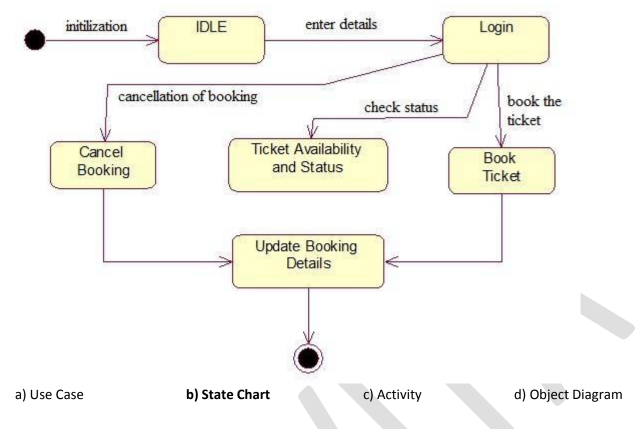


- a) Use Case
- b) Collaboration Diagram
- c) Class

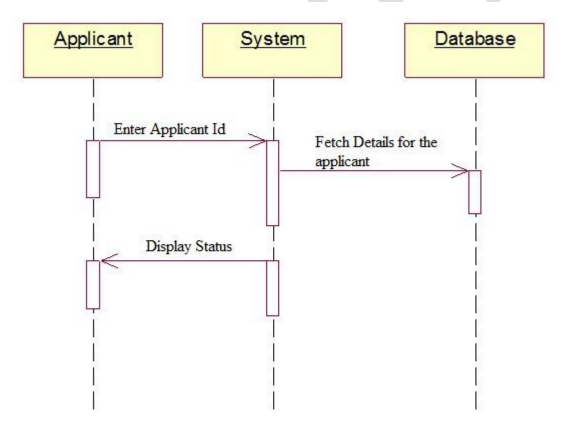
- Diagram
- d) Object Diagram
- Which UML diagram is shown below?

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4. Which UML diagram is shown below?

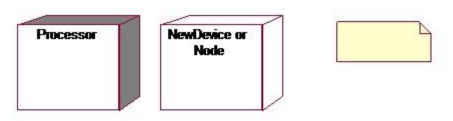


- a) Use Case Diagram
- b) Collaboration Diagram
- c) Sequence Diagram
- d) Object

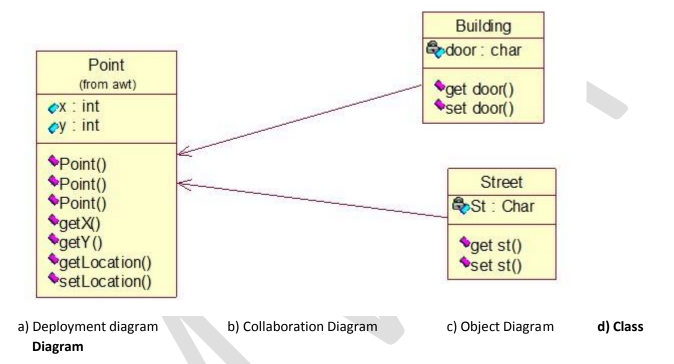
5. Which UML diagram's symbols are shown below?

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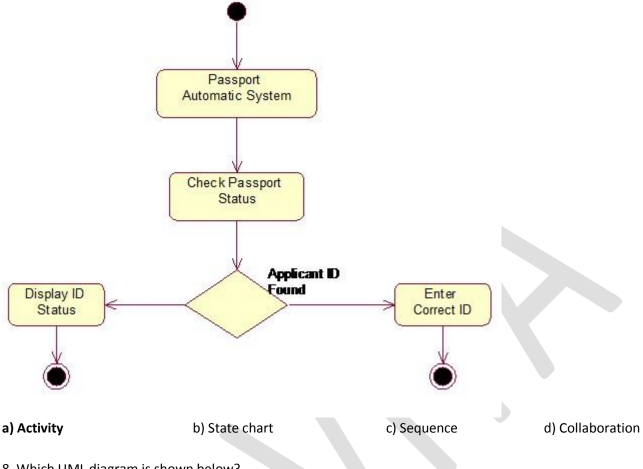
- a) Deployment diagram b) Collaboration Diagram c) Component Diagram d) Object Diagram
- 6. Which UML diagram is shown below?



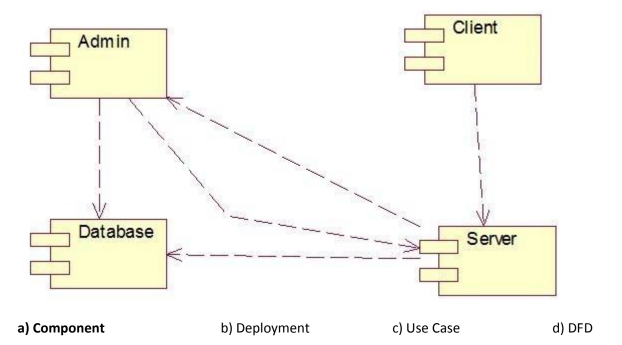
7. Which UML diagram is shown below?

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8. Which UML diagram is shown below?



Software Testing Techniques - 1

- 1. Which of the following term describes testing?
 - a) Finding broken code **b) Evaluating deliverable to find errors** A stage of all projects d) None of the

mentioned

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What is Cycloma	itic complexity?		
a) Black box testing	b) White box test	ting c) Yellow box to	esting d) Green box testing
3. Lower and upper l a) Run chart	limits are present in which b) Bar chart	chart? c) Control chart	d) None of the mentioned
4. Maintenance testi	ing is performed using whi	ch methodology?	
a) Retesting	b) Sanity testing	c) Breadth test and depth	test d) Confirmation testing
	ques are also classified as		15
a) Design based test technique	ing b) S	tructural testing	c) Error guessing
6. Exhaustive testing			
a) always possible and impossible	b) practically po	ossible c) impractica	al but possible d) impractical
7. Which of the follo	wing is/are White box tech	nnique?	
a) Statement Testing these	_		n Coverage d) All of
8. What are the vario	ous Testing Levels?		
a) Unit Testing mentioned	b) System Testir	ng c) Integration	Testing d) All of the
9. Boundary value	analysis belong to?		
a) White Box Testir	ng	b) Black Box Testing	
10. Alpha testing is o			
a) Developer's end		b) User's end	
	Software Tes	ting Techniqu	1es - 2
1. The testing in whi			
a) Black box testing testing	b) White box te	sting c) Red box	testing d) Green box
2. Testing done with a) Unit testing	out planning and Documer b) Regression testing	ntation is called c) Adhoc testing	d) None of the mentioned
 Acceptance testin Grey box testing 	g is also known as b) White box tes	ting c) Alpha ⁻	Testing d) Beta testing
4. Which of the follo a) Black box testing	wing is non-functional test b) Performance test		d) None of the mentioned
5. Beta testing is do a) User's end	one at b) Developer's e	nd	

6. SPICE stands for

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a) Software Process Improvement and Compatibility Determination



- b) Software Process Improvement and Control Determination c) Software Process Improvement and Capability Determination d) None of the mentioned 7. Unit testing is done by a) Users b) Developers c) Customers 8. Behavioural testing is a) White box testing c) Grey box testing b) Black box testing 9. Which of the following is black box testing a) Basic path testing b) Boundary value analysis d) None of the mentioned c) Code path analysis 10. Which of the following is not used in measuring the size of the software b) Function Points c) Size of module a) KLOC **Life Cycle Models** 1. Build & Fix Model is suitable for programming exercises of LOC (Line of Code). b) 200-400 c) 400-1000 d) above 1000 a) 100-200 2. RAD stands for a) Relative Application Development b) Rapid Application Development c) Rapid Application Document 3. Which one of the following models is not suitable for accommodating any change? a) Build & Fix Model b) Prototyping Model c) RAD Model d) Waterfall Model 4. Which is not one of the types of prototype of Prototyping Model? d) Domain a) Horizontal Prototype b) Vertical Prototype c) Diagonal Prototype Prototype 5. Which one of the following is not a phase of Prototyping Model? b) Coding a) Quick Design c) Prototype Refinement d) Engineer Product 6. Which of the following statements regarding Build & Fix Model is wrong? a) No room for structured design b) Code soon becomes unfix-able & unchangeable c) Maintenance is practically not possible d) It scales up well to large projects 7. RAD Model has a) 2 phases b) 3 phase c) 5 phases d) 6 phases 8. What is the major drawback of using RAD Model? a) Highly specialized & skilled developers/designers are required.
- d) Both a & c.

b) Increases re-usability of components.c) Encourages customer/client feedback.

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	• •	•		*
9. SDLC stands fora) Software Developmenc) Software Design Life Cy	•	· ·	ystem Developmer ystem Design Life C	•
10. Which model can be se a) Waterfall Model	elected if user is involve b) Prototyping M	•	ses of SDLC? c) RAD Model	d) both b & c
Fun	ction Orien	ted Soft	ware Des	ign
 Choose the option that a) It consists of module de c) Modules support function 	finitions b) Modu	on Oriented Sof les represent da	_	
2. Which of the following in a) Object oriented analysisc) Structured approach		ted design	on-oriented appro	ach?
3. Function-oriented desig a) SDD	n techniques starts wit b) SRS		quirements specific) None of the ment	
4. Structured Analysis is baa) Top-down decompositionc) Graphical representation	on approach		b) Divide and d) All of the r	conquer principle mentioned
5. Which of the following ia) A function such as "seb) Functions represent soc) Function symbol is knownd) All of the mentioned	arch-book" is represen ome activity	ted using a circl		
6. Which of the following i a) Support structured anal c) Checks whether DFDs a	ysis and design (SA/SD		b) Maintains the d	data dictionary th the available system
7. What DFD notation is rea) Transform	presented by the Recta b) Data Store	angle? c) Function	d)	None of the mentioned
8. Structural decomposit	ion is concerned with f	unction calls.		

b) False a) True

9. A function-oriented design focuses on the entities in the system rather than the data processing activities.

a) True b) False

10. In DFDs, user interactions with the system is denoted by

a) Circle b) Arrow c) Rectangle d) Triangle

Project Management



PG DAC Feb 20 Software Application Development Tools & Techniques 1. Which of the following is not project management goal? a) Keeping overall costs within budget. b) Delivering the software to the customer at the agreed time. c) Maintaining a happy and well-functioning development team. d) Avoiding costumer complaints. 2. Project managers have to assess the risks that may affect a project. a) True b) False 3. Which of the following is not considered as a risk in project management? a) Specification delays b) Product competition c) Testing d) Staff turnover 4. The process each manager follows during the life of a project is known as a) Project Management b) Manager life cycle b) c) Project Management Life Cycle d) All of the mentioned 5. A 66.6% risk is considered as a) very low c) moderate d) high e) very high 6. Which of the following is/are main parameters that you should use when computing the costs of a software development project? a) Travel and training costs b) Hardware and software costs c) All of the mentioned b) effort costs (the costs of paying software engineers and managers) 7. Quality planning is the process of developing a quality plan for a) team b) project c) customers d) project manager 8. Which of the following is incorrect activity for the configuration management of a software system? a) Internship management b) Change management c) Version management d) System management 9. Identify the sub-process of process improvement b) Process analysis a) Process introduction c) De-processification d) Process distribution 10. An independent relationship must exist between the attribute that can be measured and the external quality attribute. a) True b) False **Project Planning** 1. Which of the following is an important factor that can affect the accuracy and efficacy of estimates?

1. Which of the following is an important factor that can affect the accuracy and efficacy of estimates?a) Project sizeb) Planning processc) Project complexityd) Degree of structural

uncertainty

2. What describes the data and control to be processed?

a) Planning process

b) Software scope

c) External hardware

d) Project complexity

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3.	A number of indepe gathering that can	ndent investigator be applied to esta	•			equirements
а) JAD	b) CLASS	c) FAST		d) None of the	mentioned
	CLSS stands for	_			c.	
	Conveyor line sorti			eyor line sorting	_	
c)	Conveyor line sortin	g speed	d) Conve	eyor line sorting	specification	
5.	The project planne which is known as		tement of scope	e and extracts all	important softw	vare functions
a)	Association	b) Decompositi	on c) Pl	anning process	d) All of t	he mentioned
c	The environment		- ft	اه ماله ما		
6.		• •				
a)	CLSS I	o) SEE	c) FAST	d) CBSE		
7.	Which of the follo	wing is not an option	on to achieve re	iable cost and e	fort estimate?	
a)	Base estimates on	similar projects the	at have already	been completed		
b)	Use one or more e	empirical models fo	r software cost	and effort estim	ation	
c)	Use relatively simp	ole decomposition	techniques to ge	enerate project o	cost and effort es	timates.
d)	The ability to tran	slate the size estin	nate into humar	effort, calenda	r time, and dolla	rs.
,	•					
8.	What can be used to	o complement deco	omposition tech	niques and offer	a potentially val	uable estimatio
	. What can be used to complement decomposition techniques and offer a potentially valuable estimation approach in their own right?					
a)	Automated estima	•				
p)	Empirical estimati					
c)	Decomposition te					
d)	Both Automated	estimation tools ar	id Empirical esti	mation models		
9.	Which of the follow	ing is not achieved	by an automate	d estimation too	nls?	
	Predicting staffing lo			software cost		
•	Predicting software			client's deman	4	
C)	Fredicting software	scriedules	u) Predicting	Chefft 5 demand	,	
10	. Software project e	stimation can neve	r be an exact sci	ence, but a com	bination of good	historical data
	and systematic	tec	hniques can imp	rove estimation	accuracy.	
a)	True	b) False				
	S	oftware P	rocess	and Prod	duct – 1	
			100055		adec 1	
1.	Which one of the fo	llowing is not a sof	tware process q	uality?		
a)	Productivity	b) Portab	ility	c) Timelines	SS	d) Visibility
2	&	are t	wo kinds of soft	ware products		
				· ·	Conorio Customi	icad
a)	CAD, CAM	b) riiiiware	e, Embedded	ζ) (Generic, Customi	iseu
3.	Software costs mo	ore to maintain thai	n it does to deve	elop.		
	True	b) False				
uj	1146	b) I alse				
4.	Which one of the	following is not an	application of er	nbedded softwa	re product?	

a) key pad control of a security system

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b) pattern recognition game playing



c)	digital function of d	ashboard display in a car		
5.	Purpose of process	is to deliver software		
a)	in time	b) with acceptable quality	c) that is cost effici	ent d) both a & b
6.	regardless of appl focuses on what,	lication area, project size, or	can be categorized into three g complexity namely thefocuses on how and theition	phase which
a)	1, 2, 3	b) 2, 1, 3	c) 3, 2, 1	d) 3, 1, 2
7.	Which of the follow	ving activities of a Generic Pr	ocess framework provides a fee	edback report?
a)	Communication	b) Planning	c) Modelling & Construction	d) Deployment
	another project.	r one project is same as the p	process adopted from	
a	True	b) False		
a)		team manage and control p	Activity that complements the fibrogress, quality, change, and risanagement eviews e) Software	
10). Four types of char that falls into such		the support phase. Which one o	f the following is not one
a)	Translation	b) Correction	c) Adaptation	d) Prevention
	S	oftware Proce	ess and Product	- 2
	If a software prod		, one can add more programme	
2. a)	Choose an international scalability d) reliability	al software quality from given b) usability	n below: c) reusability	
	RUP stands for Rational Unified Pr Rational Unified Pr		ision of b) Rational Unified Pr d) Rational Unified Pr	
4. b) c)	perspective do? a It suggests good p	y described from three persp a) It shows the process active bractices to be used during the es of the model over time.		ice. What does static
5. a)	The only deliveral	ble work product for a succes	ssful project is the working prog	ram.

6. Which phase of the RUP is used to establish a business case for the system?



a) Transition Inception	b) Elaboration	c) C	Construction	d)			
7. Which one of the following is not a fundamental activity for software processes in software engineering? a) Software Verification b) Software Validation c) Software design and implementation							
d) Software evolution	e) Software	e specification					
8. A general statement of o software efforts.	bjectives is the I	major cause of f	ailed				
a) True	b) False						
9. The longer a fault exists ia) the more tedious its remc) the less likely it is to be pro	oval becomes		b) the more costly it d) All of the mention	is to detect and correct ned			
10. Component-based Softwa) True	are Engineering b) False		elivery.				
11. Arrange the following steps to form a basic/general Engineering Process Model. i. Test ii. Design iii. Install iv. Specification v. Manufacture vi. Maintain							
a) 2, 4, 5, 1, 6, 3	b) 4, 2, 5, 1, 3	, 6 c)	2, 4, 5, 1, 3, 6	d) 4, 2, 5, 1, 6, 3			
F	Require	ment En	gineering				
What are the types of requal Availability b) Re		Usability	d) Flexibility	e) All of the mentioned			
2. Select the developer speci a) Portability	fic requirement b) Maintaina		c) Availability	d) Both a and b			
3. Which one of the following a) Elicitation b)	g is not a step of Design	•	ngineering? Analysis	d) Documentation			
4. FAST stands fora) Functional Application Specc) Facilitated Application Spec		•	b) Fast Application d) None of the me	Specification Technique ntioned			
5. QFD stands for							
a) quality function designc) quality function deployment		b) quality functid d) none of the m	on development entioned				
6. A Use-case actor is alway a) True	s a person havir b) False	ng a role that dif	ferent people may pla	ay.			
7. The user system requirer a) SDD	ments are the pa	arts of which doo c) DDD	cument?				

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8.	A stakeholder is anyodevelopment.	one who will purchase the	completed software syst	em under
a)	True	b) False		
9.	Conflicting requirem version is the right of		rement Engineering, with	n each client proposing his or her
a)	True	b) False		
	Which is one of the n Entry level personnel software	nost important stakeholde b) Middle level stake		s d) Users of the
		Softwa	re Metrics	
1. \	Which of the following	g is the task of project indic	cators:	
	_	status of ongoing project.		c) both a and b d) none
me	ntioned			
2. \	Which of the following	g does not affect the softwa	are quality and organizat	ional performance?
a) I	Market	b) Product	c) Technology	d) People
a) [The intent of project m Minimization of develo Assessing project quali	opment schedule	b) For strategic pu d) Both a and c	rposes
	Which of the following	g is not a direct measure of b) Cost	f SE process? c) Effort Applied	d) All of the mentioned
	Which of the following Quality	g is an indirect measure of b) Complexity	product? c) Reliability	d) All of the Mentioned
	n size oriented metric Number of Functions memory usage	s, metrics are developed b b) Number of user ir		lines of code d) Amount of
	Which of the following Number of user Input Number of errors		nain required for determ nquiries c) Number of	ining function point in FPA? f external Interfaces d)
a) I b) ⁻ c) I	Jsability can be measuntellectual skill to lear Time required to beco Net increase in produc All of the mentioned	n the system me moderately efficient in	n system usage	
	A graphical technique DRE (Defect Removal I		variation in metrics data ction points analysis	are meaningful is known as

d) All of the mentioned

c) Control Chart

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10. Defects removal efficiency (DRE) depends on: a) E – errors found before software delivery b) D – defects found after delivery to user c) Both E and D d) Varies with project **Software Maintenance - 1** 1. Software Maintenance includes a) Error corrections b) Enhancements of capabilities c) Deletion of obsolete capabilities d) All of the mentioned 2. Maintenance is classified into how many categories? a) Two b) Three c) Four d) Five 3. The modification of the software to match changes in the ever changing environment, falls under which category of software maintenance? a) Corrective b) Adaptive c) Perfective d) Preventive 4. How many phases are there in Taute Maintenance Model? a) Six b) Seven c) Eight d) Nine 5. What type of software testing is generally used in Software Maintenance? a) Regression Testing b) System Testing c) Integration Testing d) Unit Testing 6. Regression testing is a very expensive activity. a) True b) False 7. Selective retest techniques may be more economical than the "retest-all" technique. How many selective retest techniques are there? a) Two b) Three c) Four d) Five 8. Which selective retest technique selects every test case that causes a modified program to produce a different output than its original version? a) Coverage b) Minimization c) Safe 9. measures the ability of a regression test selection technique to handle realistic applications. a) Efficiency b) Precision c) Generality d) Inclusiveness 10. Which regression test selection technique exposes faults caused by modifications? a) Efficiency b) Precision c) Generality d) Inclusiveness Software Maintenance - 2 1. The process of generating analysis and design documents is known as a) Software engineering b) Software re-engineering c) Reverse engineering d) Re-

engineering

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2. Wh	at is a software patch?				
	uired or Critical Fix	b) Emergency	Fix		
c) Dail	y or routine Fix	d) None of the	mentioned		
3 Wh	ich one of the followin	g is not a maintena	unce model?		
	terfall model	-	Reuse-oriented model		
=	ative enhancement mo	•	Quick fix model		
c) iter	ative emancement me	a, c	Quick fix model		
4. Wh	at does ACT stands for		l for software maintenan	ice?	
-	ual change track		l change track		
c) Ann	ual change traffic	d) Actual	change traffic		
5. Cho	ose the suitable option	ns with respect to r	regression testing.		
	elps in development of	•	It helps in maintenance o	f software	
	h a and b		none of the mentioned		
.,		,			
6. Wh	at are legacy systems?				
a) nev	v systems b) ol	d systems o	c) under-developed system	ms d) none d	of the mentioned
	ich of the following ma				
a) Beg	inner's Guide	b) Installation §	guide c) Refer	ence Guide	d) SRS
8 W/h	ich of the following ma	muals is a user doc	umentation?		
	-Software Requireme		b) SDD -Software Design	an Document	
-	tem Overview	it specification	b) 3DD -301tWate Desig	gir Document	
c, sys.	iem overview				
9. The	process of transforming	ng a model into sou	urce code is known as		
	ward engineering	b) Reverse e		ngineering c	d) Reconstructing
10. Hc	ow many stages are the	ere in Iterative-enh	ancement model used du	uring software ma	aintenance?
a) Two	b)	Three	c) Four	d) Five	
Sof	tware Conf	iguration	Managemei	nt - 1	
			he output of software pro		
	nputer programs		that describe the compu		
-	d) All of the mentione		·	, 0	
·					
2. Wh	ich is a software config	uration manageme	ent concept that helps us	to control chang	e without seriously
im	peding justifiable char	nge?			
a) Bas	elines b) So	urce code	c) Data model	d) None d	of the mentioned
2 Soft	ware Configuration M	anagomont can bo	administered in several v	ways Thoso inclu	do
	_	_	ent team for the whole o	-	ue
=	separate configuration	_		ngamzation	
	-	_	buted among the project	members d) All o	of the mentioned
,	3	5	O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	-
4. Wh	at combines procedure	es and tools to mar	nage different versions of	configuration ob	jects that are
cr	eated during the softw	are process?			

c) SCIs

a) Change control

b) Version control

d) None of the mentioned

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5. What complements the formal tec that are generally not considered	•	ing a configuration object	for characteristics
a) Software configuration audit	b) Software con	figuration management	
c) Baseline	d) None of the r		
6. Which of the following is the proce			d libraries, and then
compiling and linking these to cre	•	emr	
	lease management		
c) Change management d) Ver	sion management		
7. Which of the following option is no	ot tracked by configura		
a) Tracking of change proposals		b) Storing versions	of system components
c) Tracking the releases of system ver	rsions to customers	d) None of the me	ntioned
8. Which of the following is not a Soft	_		
a) Configuration item identification	b) Risk manage		
c) Release management	d) Branch mana	gement	
9. The definition and use of configura a) ISO 9000 b) CMM	-		ity certification in the mentioned
10. What involves preparing software have been released for customer		nd keeping track of the sys	stem versions that
a) System building b) Relemanagement	ase management	c) Change management	d) Version
Software Co	nfiguration	Managemen	nt - 2
1. Which of the following process ens maintained?			
	figuration control	c) Version	d) Workspace
2. Which of the following process is c	oncerned with analysin	ng the costs and benefits o	of proposed changes?
a) Change management	b) Version manageme	-	. b. chacan anan 8ee.
c) System building	d) Release manageme		
3. Which of the following is not a Ver	sion management feat	ure?	
a) Version and release identification	b) Build script a		
c) Project support	d) Change histo		
4. Which method recommends that vectoring to discover software prob		uilds should be carried out	with automated
a) Agile method	b) Parallel compilatio	n method	
c) Large systems method	d) All of the mentione		
5. Which of the following is not a buil	ld system feature?		
a) Minimal recompilation	b) Documentation ge	neration	

d) Reporting

c) Storage management



6. Which of the following	is a collection of comp	onent versions that make up a sy	/stem?
a) Version	b) Code line	c) Baseline	d) None of the above
7. Which of the followinga) Design specificatione) All of the mentioned	is a configuration item b) Source code	n? c) Test specification	d) Log information
b) packaging and associ	documentation describ ated publicity that have arm that is used to help		ware
·		nt versions of a system is known a oftware Configuration Item(SCI)	d) None of the above
10. Which of the followin version in an existing	=	by the statement "The creation o	f a new code line from a
a) Branching	b) Merging	c) Code line	d) Mainline
	Risk M	lanagement	
1. Risk management is or	ne of the most importai	nt jobs for a	
a) Client	b) Investor	c) Production team	d) Project manager
2 Which of the following	risk is the failure of a r	ourchased component to perform	as expected?
a) Product risk	b) Project risk	c) Business risk	d) Programming risk
3. Which of the following management with di		y the statement: "There will be a	change of organizational
a) Staff turnover b) ⁻	Technology change	c) Management change	d) Product competition
	term is best defined be erseded by new techno b) Product com d) None of the m	petition	technology on which the
5. What assess the risk ar risk?	nd your plans for risk m	nitigation and revise these when y	you learn more about the
a) Risk monitoring	b) Risk planning	c) Risk analysis	d) Risk identification
6. Which of the following developed?	risks are derived from	the organizational environment	where the software is being
a) People risks	b) Technology risks	c) Estimation risks	d) Organizational risks
7. Which of the following develop the system?	risks are derived from	the software or hardware techno	ologies that are used to
a) Managerial risks	b) Technology risks	c) Estimation risks	d) Organizational risks



8. Which of the foll to maximize in	owing term is best formation hiding ir		statement: "[Derive traceat	pility information	
	development time	_	tional restruc	turing c) Re	quirements changes	d)
9. Which of the folla) Avoidance stratec) Contingency plan	gies b) Min i	neans that the inearmization strates of the above	-	isk will be red	duced?	
10. Risk management to	ent is now recogniz	ed as one of th	e most import	ant project b) False		
11. Every risk has a) True	100% likelihood. b) False	True or false.				
12. Risk managen a) Customer		lity of the c) Developer	d) Projec	t team	e) Production tear	n
13. Risk is express a) True	sed in terms of pr b) False	obability and	impact.			
14RE represent a) Risk expense	s what b) Related e	expense	c) Risk ex	(posure	d) Risk evalu	ation
15. As a tester whe website?a) Shortage of testb) Many changesc) Delay in fixing of the differenced) Failure to transee) All of the above	ters in SRS that cause defects by develo sfer a user to sec	d changes in t pment team	est cases	ct risk if you	are testing an e-com	imerce
16. Which of the a) Risk avoidance c) Risk contingen	technique	b) Risk	that impact Mitigation te the above		e less?	
17. What is assoc a) Control of test c) non-availability	item		b) Negat d) Test o	ive conseque bject	ences	
18. Risk managen a) True	nent is important b) Fal	-	ect managen	nent. True or	false.	
19. After deployn functionality.	nent of a system, Who is going to o			_		
a) QA personnel	b) Develope	er c)	Technical pe	ople	d) Business analys	st
10. Which is/are value a) Mitigate	ways to deal with b) Continge		Transfer	d) Ignore	e) All of the	above

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User Interface Design

1. Which of the following is go	den ruie for interf	ace design?	
a) Place the user in control	b) Reduce	the user's memory load	
c) Make the interface consiste	nt d) All of th	e mentioned	
2. Which of the following is no		e that allow the user to m	naintain control?
a) Provide for flexible interaction			
b) Allow user interaction to be	-		
c) Show technical internals fro			
d) Design for direct interaction	with objects that	appear on the screen	
3. Which of the following is no	t a user interface o	design process?	
a) User, task, and environment	analysis and mod	elling	
b) Interface design			
c) Knowledgeable, frequent us	sers		
d) Interface validation			
4. When users are involved in o	complex tasks, the	demand on	can be significant.
a) short-term memory	b) s	hortcuts	
c) objects that appear on the so	creen d) a	ll of the mentioned	
5. Which of the following optic	on is not considere	d by the Interface design	?
a) the design of interfaces be			
b) the design of interfaces be	tween the softwa	re and human producers	and consumers of information
c) the design of the interface	between two co	mputers	
d) all of the mentioned			
6. A software might allow a use	er to interact via		
a) keyboard commands	b) mouse r	novement	
c) voice recognition commands		e mentioned	
7. A software engineer design	ns the user interfa	ce by applying an iterativ	e process that draws on
predefined design principle	es.		
a) True	b) False		
8. What incorporates data, ar	chitectural, interf	ace, and procedural repr	esentations of the software?
·	user's model	c) mental image	d) system image
9. What establishes the profile	of end-users of th	ne system?	
	user's model	c) mental image	d) system image
u, 200.8		o, memaa mage	a, e, e e e e e e e e e e e e e e e e e
			stem, coupled with all supporting
information that describe s	system syntax and	semantics?	

c) system image

b) interface design

a) Mental image

d) interface validation.

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DevOps

- Q.1) Which one of the following methodologies does least impact the establishment of DevOps methodology?
- a) Lean Manufacturing.
- b) Agile Software Delivery.
- c) Waterfall Software Delivery.
- d) Continuous Software Delivery.
- Q.2) In typical IT organizations why is there a typical conflict between development and operations teams?
 - a) Because they come from different backgrounds.
 - b) Because development team knows more about software products and services.
 - c) Because operations team knows more about test and production environments.
 - d) Because they have conflicting business goals and priorities.
- Q.3) Which one of the following techniques makes DevOps a successful methodology to develop and deliver software?
 - a) DevOps enables you to organize your teams around your organizational mission.
 - b) DevOps enables you to create your software with built-in quality and monitoring.
 - c) DevOps enables you to quickly identify, fix and learn from errors.
 - d) All above choices.
- Q.4) Which one of the following statements about DevOps is incorrect?
 - a) DevOps is only suitable for start-up companies.
 - b) DevOps is suitable for brownfield software products and services.
 - c) DevOps is suitable for greenfield software products and services.
 - d) Some of the most exemplary DevOps initiatives started in companies with giant and mature IT organizations.
- Q.5) How does a DevOps organization act in principle when it comes to financing its work?
 - a) It finances special projects to serve its clients.
 - b) It finances products and services to serve its clients.
 - c) It finances teams in matrix organizations and these teams are responsible for handling their own budgets.
 - d) It finances development and operations teams separately, so they take care of their own business.
- Q.6) In a DevOps organization which one of the following elements does not directly contribute to your value stream?
 - a) DevOps team

- b) Stakeholders of downstream work centers.
- c) Errors, incidents and fixes.
- c) Clients.
- Q.7) Why is it a good idea to limit batch size of your continuous DevOps deliveries?
 - a) You will be quicker to identify root causes of issues and resolve them.
 - b) By continuously delivering in production, your team will have the constant pride of contributing your organizational mission.
 - c) Potentially required rollbacks from your production systems will be less cumbersome.
 - d) All above choices.
- Q.8) What is trunk in trunk based DevOps delivery?
 - a) Developers collaborate on code in a single branch called "trunk".



- b) Trunk is a special private branch in a developer workstation.
- c) Trunk is the process of merging code in DevOps deliveries.
- d) Trunk is a special source code version controlling system which stores mission critical special projects of your DevOps organization.
- Q.9) Which one of the following is not one of the DevOps principles for good test automation?
 - a) Test Automation should give quick and early feedback about your quality of work.
 - b) Never mix test driven development (TDD) together with your test automation approach.
 - c) Tests should generate consistent, deterministic and repeatable results provided same conditions for different test runs.
 - d) With your test automation, avoid slow and periodic feedback. What you need is fast feedback whenever you or your developer attempts to check-in code to your trunk.
- Q.10) Which one of following release patterns does not enable you to do low risk DevOps code deployments in your production systems?
 - a) Canary Deployment Pattern (The Dark Launch).
 - b) Blue-Green Deployment Pattern.
 - c) Cluster Immune System Release Pattern.
 - d) Big bang code deployments of fully tested and validated releases.
- Q.11) What is one of best techniques to convert normal changes into standard changes?
 - a) Use your track record of successful automated deployments with standard changes.
 - b) Negotiate with release managers.
 - c) Publicly complain about bureaucracy and make everyone be aware of it.
 - d) Make sure normal changes are very carefully deployed to your production systems.
- Q.12) What is a widely used reusable asset to reinforce information security of deliverables from your DevOps team?
 - a) Data storage systems.
 - b) Handling the logging of sensitive client information.
 - c) Data transfer between clients and software.
 - d) All above choices.
- Q.13) What is not one of major benefits of designing a safe system of work culture?
 - a) Complexity of your systems will be managed, so problems in designs and operations will be quickly detected.
 - b) DevOps team does no longer need to be careful and mindful to ensure quality.
 - c) Problems are quickly resolved while they are small. Resolving problems will result in spontaneous construction of new organizational knowledge and experience.
 - d) Leaders in your DevOps organization develop other leaders who create and continuously improve safe systems of work.
- Q.14) What is telemetry?
 - a) Telemetry is a widely known SaaS tool to plan and execute DevOps projects.
 - b) Telemetry is a communication tool used by DevOps teams at geographically distributed locations.
 - c) Telemetry is the process of recording the behaviour of your systems.
 - d) Telemetry is a tool to design, code and execute automated unit tests.



- Q.15) In terms of fixing errors in your production systems what is the major benefit of using feature toggles embedded in configurations of your software applications?
 - a) This is easiest way to fix a problem. It doesn't require an urgent code deployment.
 - b) You don't have to very urgently correct erroneous pieces in your deployment.
 - c) Your DevOps team can take time to properly identify root cause of an issue and improve their techniques to ensure such a problem will not likely happen again in the future.
- d) All above choices.

