

CS605- Software Engineering-II

Solved MCQ(S)

From Midterm Papers (1 TO 22 Lectures)

BY Arslan

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5,2017

Updated.

June



In the Name of Allāh, the Most Gracious, the Most Merciful

MidTerm Papers Solved MCQS with Reference (1 to 22 lectures)

1. In original there was no provision of feedback concept and you can not go back to any previous				
stage.				
	0	Waterfall model	Click here for more detail	
	0	RAD		
	0	Spiral		
	0	Incremental		
2.		is the first stage of	waterfall lifecycle model	
	0	Requirement definition	PG # 15	
	0	Operation		
	0	Unit testing		
	0	Implementation		

3.	3. The incremental model of software development is				
	o A reasonable approach when requirements are well defined.				
	0	O A good approach when a working core product is required quickly.			
	0	The best approach to use for projects with large development teams and risky projects			
	0	A revolutionary model that is not used for commercial products			
4.	Wh	ich statement is correct?			
	0	The greater the dependency between the components the greater is coupling			
	0	The lesser the dependency between the components the greater is coupling			
	0	The greater the dependency between the components the lesser is coupling			
	0	None of the given			
5.	Wh	ich of the following formula is used to calculate the exposure for each risk?			
	0	RE = Probability of the risk + Cost			
	0	RE = Probability of the risk x Cost PG # 89			
	0	RE = Probability of the risk ^ Cost			
	0	None of the given choices			
6.	In _	a team is structured along a traditional hierarchy of authority.			
	0	Random paradigm			
	0	Open paradigm			
	0	Closed paradigm PG # 32			
	0	Synchronous paradigm			

7. In _	a team is structured loos	ely and depends on individual initiative of the team members.		
0	Synchronous paradigm			
0	Open paradigm			
0	Random paradigm	PG # 32		
0	Closed paradigm			
8. An wi	is a user identifiable is thin the boundary of the application.	le group of logically related data or control information maintained		
0	Internal logical file (ILF)	PG # 42		
0	External Interface file (EIF)			
0	External input			
0	External Query			
9. The	first, published model of software d	evelopment process was:		
0	Waterfall Model	PG # 15		
0	Incremental Model			
0	RAD Model			
0	Spiral Model			
10. "Synchronize and Stabilize Model" has been adopted by:				
0	Microsoft	PG # 19		
0	IBM			
0	Oracle Corporation			
0	Sun Microsystems			

11. Pr	Project management is intensive ac	tivity		
0	People People	PG # 30		
0	Product			
0	Process			
0	Resource			
12. A	An is the smallest unit of activity	y that is meaningful to the user(s) is called		
0	Function point			
0	Elementary process	PG # 43		
0	Adjustment factor			
0	Data count			
13. W	Which of the following is one of the mechanis	sms to measure the size of the software?		
0	Number of Comments			
0	Function points	PG # 38		
0	Mean time to failure			
0	Error index value			
14. Software project management primarily deals with metrics related to:				
C	o Development process			
C	o Defects			
C	o Availability			
C	o Productivity and quality	PG # 65		

15. In context of individual control charts, if a single metrics value lies outside UNPL, it means that process is:				
0	Within the control			
0	Out of the control	PG # 77		
0	Normalized			
0	Not normalized			
16 distributes estimated effort across the planned project duration by allocating specific software engineering tasks				
0	Project tracking			
0	Project compartmentalization			
0	Project scheduling	PG # 92		
0	Project Estimation			
17. Ir	context of degree of rigor, TSS stands for:			
0	Task set selector	PG # 96		
0	Tasks set in schedule			
0	Time set selector			
0	Time set in schedule			
	Then more than one users interpret the same recequirement is:	quirement in different ways then we can say that the		
0	Unambiguous	PG # 71		
0	Incomplete			
0	Incorrect			
0	Ambiguous			

19. I	19. Degree of uncertainty that the product will meet its requirements and be fit for its intended use is:				
o	Resource risk				
0	Cost risk				
0	Schedule risk				
0	Performance risk PG # 87				
	Software project scheduling is an activity that distributes estimated effort across the planned project duration by allocating the to specific software engineering tasks.				
0	Effort PG # 92				
0	Budget				
0	Space				
0	Resources				
21. I	f a company is at CMM level 3 then it implicitly means that it is performing all the KPAs of				
0	Level 1				
0	Level 2 and Level 3				
0	Level 3 alone				
0	Level 1 and level 3				
22	is a document driven model because a set of documents is produced at each level of the				
r	nodel.				
0	Waterfall model PG # 16				
0	Rapid Prototyping Model				
0	Incremental Model				
0	None of the given				
The Water	rfall Model is a documentation-driven model. It therefore generates complete and comprehensive documentation and				
hence mal	xes the maintenance task much easier.				

23. Which of the following questions is not addressed when the W5HH principle is applied?					
0	What will be d	lone by whom?	PG # 35		
0	Why is the sys	tem being developed?			
0	Where are they organizationally located?				
0	How much of	each resource is required?			
	The extent to whice achieving the:		ecification and fulfills the customer's mission objectives is said to		
0	Usability				
0	Efficiency				
0	Reliability				
0	Correctness		PG # 67		
25. N	MTTC is the abb	reviation of:			
0	Measured time	to change			
0	Mean time to o	collaborate			
0	Mean time to	change	PG # 68		
0	Measure time	to cope			
	_	re many different models dev following basic structure	veloped by different researchers for estimation, all of them share		
0	E = 3.2 (KLOO	C)1.05			
0	$\mathbf{E} = \mathbf{A} + \mathbf{B} * (\mathbf{e}^{T})$	v) ^c	PG # 81		
0	$E = [LOC \times BC]$	O. 333/P] x (1/t4)			
0	None of the gi	ven			

27. Risk Analysis and management involves addressing the following concerns except:						
0	What change might cause the risk to strike?					
0	What thing may go wrong in future?					
0	What can happen if the web interface of the company's website will change?					
0	What is the nature of software domain? PG # 84					
 Future – Change entities cor 	sis and management involves addressing the following concerns: what risks might cause the project to go awry what change might cause the risk to strike • How changes in requirements, technology, personnel and other nected to the project affect the project what options do we have for each risk					
28. W	Thich of the following is not one of the characteristics to describe a KPA?					
0	Resources PG # 13					
0	Goals					
0	o Activities					
0	o Commitments					
29. W	Thich one of the following is NOT an object oriented life cycle model?					
0	Extreme Programming					
0	Fountain Model					
0	Rational Unified Process (RUP) model					
0	Rapid Application Development Model PG # 23 to 24					
30	is NOT one of the generic structural paradigms proposed by Constantine.					
0	Closed paradigm					
0	Random paradigm					
0	Hybrid paradigm PG # 32					
0	Synchronous paradigm					

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31. The degree to which software performs its function is called				
0	Maintainability			
0	Correctness	PG # 68		
0	Integrity			
0	Interoperability			
32. A	system for which the physical or intellect system	ual skills required to learn the system are low, is called highly		
0	Available			
0	Usable	PG # 69		
0	Maintainable			
0	Flexible			
33. R	isk mitigation involves			
0	Reducing the impact of risk			
0	Reducing the risk management plan			
0	Redesigning the contingency plan			
0	Performing the risk analysis again			
34. A	schedule developed at early stages of pro	ject planning is called:		
0	Macroscopic	PG # 92		
0	Beta			
0	Visionary			
0	Concrete			

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35. F	35. For a project, if value of TSS is 0.9, then the degree of rigor for this project will be:				
0	o Strict				
0	Structured				
0	Casual	PG # 97			
0	Strict or Structured				
36. I	context of function point analysis, El stands for				
0	Export input				
0	Expert input				
0	External inline				
0	External input	PG # 49			
37. T	he rapid application development model is				
0	o Another name for component-based development.				
0	A useful approach when a customer cannot define requirement	its clearly			
0	A high speed adaptation of the linear sequential model.	PG # 19			
0	All of the given				
	38. If an experienced user has to take an extensive training of software before use and he/she still finds difficulty to use it, we can say there may be issues related to the				
0	Usability	PG # 67			
0	Portability				
0	Correctness				
0	Reliability				

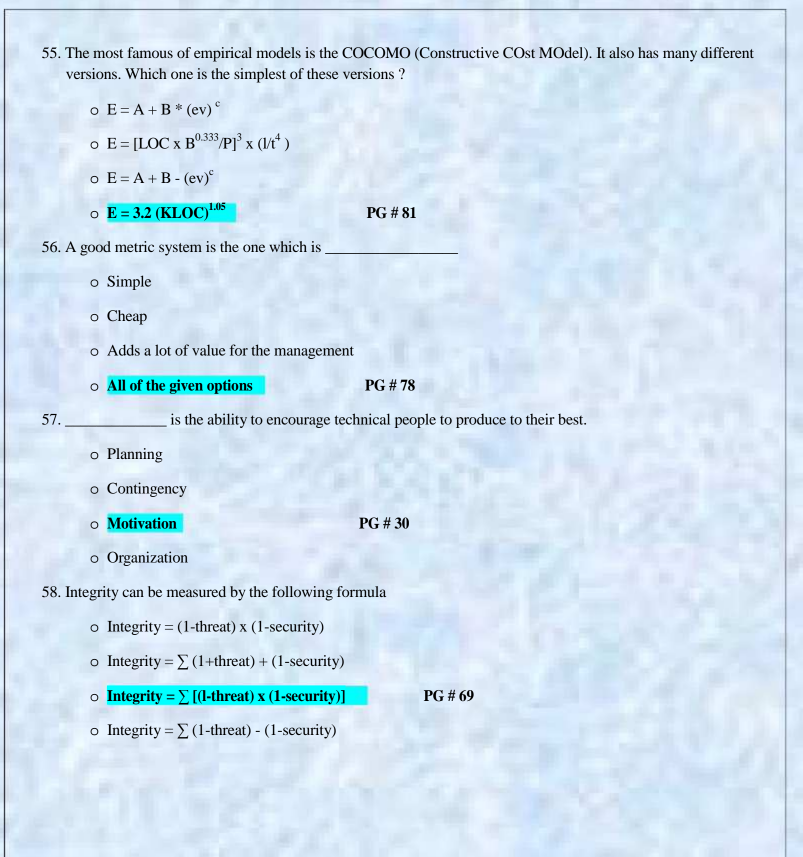
	Defect Removal Efficiency (DRE) can be measured by where E is Errors found delivery and D is rror found after delivery (typically within the first year of operation):
0	DRE= E/(E+D) PG # 69
0	DBE= E - (E+D)
0	DBE= E1(E+D)
0	None of the given
40. A	after building the Decision Tree, following formula is used to find the expected cost for an option is:
0	Expected Cost= ∑(path probability)i * (estimated path cost) PG # 83
0	Expected Cost= \sum (path probability)i / (estimated path cost)
0	Expected Cost = (path probability) i + (estimated path cost)
0	Expected Cost= \sum (path probability) i - (estimated path cost)
	n which stage of software development loop, we try to find the solution of the problem on technical grounds and base our actual implementation on it.
0	Implementation
0	Testing
0	Technical Development PG # 10
0	Technical Design
	The Software Engineering Institute (SEI) has developed a framework to measure the process maturity of oftware organizations. This framework is known as
0	Software engineering framework
0	Software life cycle model
0	Capability maturity model PG # 12
0	Process engineering framework

43. A	According to Kraul and Steeter, "Email" i	is an example of	project coordination technique.			
	o Formal, impersonal					
0	o Formal, interpersonal					
0	Electronic communication	PG # 33				
0	Interpersonal networking					
44. W	Which of the following is NOT one of the	e 5 steps defined by Re	eel to improve the chances of success?			
0	Start on the right foot					
0	Maintain momentum					
0	Make smart decisions					
0	Optimize Product.	PG # 35				
45. Ir	n context of function point analysis, EQ	stands for:				
0	External Quotation					
0	External Inquiry	PG # 49				
0	External Quality					
0	External Interface					
46. D	Degree of uncertainty that the product will	Il meet its requirement	s and be fit for its intended use is called			
0	Performance risk	PG # 87				
0	Cost risk					
0	Support risk					
0	Schedule risk					

47. Evolutionary software process models					
0	do not generally produce throw away systems				
0	All of the given				
0	can easily accommodate product requirements cha	anges			
0	are iterative in nature				
	48 is a team organization where there is no permanent leader and task coordinators are appointed for short duration. Decisions on problems and approach are made by group consensus and communication among team is horizontal.				
0	Democratic decentralized (DD)	PG # 32			
0	Controlled decentralized (CD)				
0	Synchronous paradigm (SP)				
0	Controlled centralized (CC)				
49. Spira	al Model was first proposed by:				
0	McCabe				
0	Barry Boehm	PG # 20			
0	Robert Cazeman				
0	William Smith				
50. Barry Boehm has suggested a systematic approach (comprising of 7 questions) to project management. It is known as:					
0	W5HH	PG # 35			
0	WHH5				
0	WHH7				
0	W7HH				

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51. In order to use the data for estimation	and drawing conclusions, it must be				
o Filtered					
o Base-lined	PG # 72				
o Stabilized					
o Processed					
52. The purpose of the feasibility analysi	s is to determine				
o Can we use the available state	-of-the-art?				
o Can we implement the given s	tandards?				
o Can we meet the design constr	caints?				
o Can we build software to mee	t the scope? PG # 81				
53. Which of the following are advantages of using LOC (lines of code) as a size oriented metric?					
o LOC is easily computed Click Here For More Detail					
o LOC is a language dependent	o LOC is a language dependent measure.				
o LOC is a language independent measure.					
o LOC can be computed before	o LOC can be computed before a design is completed.				
54. Determination of the is a pre-requisite of all sorts of estimates, including, resources, time, and budget.					
budget.					
budget. o software Quality					
budget.o software Qualityo software Risk	s a pre-requisite of all sorts of estimates, including, resources, time, and				



50 I	G-G	0-14-1	al about if the combination of a defi	
	measuring Software Processefects fixed is increasing, the		ol charts, if the gap between the defe	ecis reported and
	• The product is in unsta	able condition.	PG # 78	
	o The product is in stable	e condition.		
	o The product is ready for	or shipment.		
	o None of the given			
			ng, then it means that the product is in product is in a stable condition and we	
shipment.	er nane ir uns gap is decreasii	ig their we can say that the	product is in a stable condition and we	Carr plair for
60. Sc	oftware feasibility is based of	on which of the following); ;	
	o Technology, finance, tin	me, resources.	PG # 81	
	o Technical Prowers of the	he developers		
	o Business and marketing	g concerns.		
	o Scope, constraints, mar	rket.		
61. In	proactive risk management	strategy, the main objec	tive is to	
	o Avoid risk	PG # 84		
	o Let the risk occur and t	then take corrective action	n	
	o Categorize the risk			
	o Normalize the risk			
62	is one of the	e reasons of the project fa	ailure.	
	 Miscommunication 	PG # 93		
	o Realistic deadline			
	o Complete requirement			
	o Feasible cost			

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63. Which of the following is not a	valid reason for measuring software processes, products, and resources?			
o To characterize them	valid reason for ineasuring software processes, products, and resources.			
o To evaluate them				
o To price them				
o To improve them				
Valid reasons for measuring software proc				
To characterize them, To evaluate them, T				
	require problem decomposition based on			
o <mark>information domain val</mark> u	<mark>es</mark>			
o project schedule				
o software functions				
o process activities				
65. LOC-based estimation techniques require problem decomposition based on				
o information domain value	es			
o project schedule				
o software functions				
o process activities				
66. The problem that threatens the success of a project but which has not yet happened is a				
o Bug				
o Error				
o Fail				
o Risk	Click here for more detail			

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- 67. In order to plan and run a project successfully, a project manager needs NOT to worry about the following issue.
 - o Product quality
 - Cost estimation
 - o Company's name

PG # 23

o Risk assessment

Note: Give me a feedback and your Suggestion also If you find any mistake in mcqz plz inform at above mentioned email address. And tell me your answer with references.

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