

ENGINEERING & MANAGEMENT EXAMINATIONS, JUNE - 2009 SOFTWARE ENGINEERING SEMESTER - 6

	and the second s		
Time: 3 Hours]		•	[Full Marks : 70

GROUP - A

Multiple Choice Type Questions

Cho	ose ti	ne most appropriate alternativ	e for an	y ten of the following: $10 \times 1 = 10$
1)	Wh	ich is not the part of a feasibi	lity anal	ysis ?
	a)	Legal feasibility	b)	Political feasibility
	c)	Technical feasibility	d)	Economic feasibility.
H)	Wh	ich are included in the softwa	ire requi	rements specification?
	a)	Error handling	b)	Data description
	c)	Functional description	d)	Performance description.
iii)	Wh	at is configuration manageme	nt in sof	tware engineering?
	a)	Overall management of the	design	of the system
	b)	Management of the configu	rable co	mponents in a system
•	(c)	The identification of the co	nfigurati	on of a system at discrete points in time
		to control changes to the co	nfigurat	ion
	d)			he management of objects that control
	. V	the configuration of some of	tner iun	ction(s) is the system.
iv)				ities, their activities and relationships.
		classification and abstraction		
		ich modeling methodology traction of entities in the syst		clearly shows the classification and
	a)	Data flow model	b)	Event driven model
	. c)	Object oriented model	d)	Entity-relationship model.

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• ,	****	en statement about a prototype is true r
	a)	It is a functional model of the entire system.
	b)	It is the complete untested product ready for final review by the customer.
	c)	It is necessary in order to accurately verify that the product is progressing
		in accordance with requirements specifications.
	d)	It is a full-scale model of the entire system at some partial stage in development showing the functional form of the system.
vi)	How	v is an application's "version" different from its "release" ?
	a)	A release is a small change to an earlier release
	b)	A version is a small change made to an earlier version
	c)	A version is the one made available to customers and a release is a change to a previous version
	d)	A release is the one made available to customers and a version is a change to a previous release.
vii)	To a	chieve a good design, modules should have
	a)	Weak cohesion & Low coupling
	b)	Weak cohesion & High coupling
g. 5.	c)	Strong cohesion & Low coupling
	d)	Strong cohesion & High coupling.
viii)	Barr	y Boehm has proposed
in de la companya da san d La companya da san d	a)	Waterfall Model b) V Model
	c)	Spiral Model d) Prototype Model.
ix)	If the	e project size is same then development time is maximum in case of
	a)	Embedded b) Semi-detached
	c)	Organic d) Impossible to determine.

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C8/1	3.TECH(CSE)/SEM-6/CS-602/09		Utecan
	x) According to COCOMO	no. of cost drivers is	
	a) 10	e de la companya de Cambanda de la companya de la compa	
	c) 20	d) 14.	
	xi) The best type of couplin		
	a) Coincidental	b) Logical	
	c) Informational	d) Functional.	
			the state of the se
		GROUP - B	
		t Answer Type Questions)	
	Answe	er any three of the following.	$3 \times 5 = 15$
2.	What is coupling? What are	e the factors affecting coupling? Wh	nat is relationship
	between coupling and cohesio	n?	1+2+2
3.	What is formal technical rev	riew (FTR)? What are the difference	ces between fault, $2\frac{1}{2} + 2\frac{1}{2}$
4.	There are 50 errors estimat	ed to be present in a program. We	have experienced
. T ag. •		ida model to calculate the failure inte	
	이 붉아 됐다. 하시는 그 물론 생활이 다른다.	be the failure intensity after experience	
5.	Which life cycle model do you	u follow for developing software for ea	ch of the following
	applications? Justify your sel	lection of model with the help of an app	propriate reason:
	a) A Game		
	b) A Compiler for a new la	nguage.	$2\frac{1}{2} + 2\frac{1}{2}$
6.	What is "test oracle" ? As the	e manager of a software project to dev	velop a product for

6. What is "test oracle"? As the manager of a software project to develop a product for business application, if you estimate the effort required for completion of the project to be 50 person-months, can you complete the project by employing 50 engineers for a period of one month? Justify your answer.

3 + 2

7. a) Explain the term "blocking state".

b) Explain the format of data dictionary.

2 + 3

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GROUP - C

(Long Answer Type Questions)

Answer any three questions.

 $3 \times 15 = 45$

- 8. A program is expected to have 50 faults. It is also assumed that one fault may lead to one failure only. The initial failure was 2 failures/CPU Hr. The program was to be released with a failure intensity objective of 5 failures / 100 CPU Hr. Calculate the number of failures before release. What is the difference between function oriented design and object oriented design?
- What is reliability? Define ROCOF, POFOD, MTTF, and MTTR. What is cyclometic complexity? Write a C program to calculate GCD of two numbers and calculate the cyclometic complexity of the pgrogram.
 2 + 8 + 1 + 4
- 10. a) Draw the context diagram and Level 1 DFD for the following Mail Order Processing System.

"HMV Records is a mail-order company that distributes CDs and tapes at discount prices to record club members. When an order processing clerk receives an order form, he or she verifies that the sender is a club member by checking the Member file. If the sender is not a member, the clerk returns the order along with a membership application form. If the customer is a member, the clerk verifies the order item data by checking the Item file. Then the clerk enters the order data and saves it to the Daily Order file. The clerk also prints an invoice and shipping list for each order, which are forwarded to Order Fulfilment."

- b) Explain when you use the PERT charts and when to use Gnatt charts, if you were to perform the duties of a project manager.
- c) How are the concepts of Cohesion and Coupling useful in arriving at good software design? 7 + 2 + 6



11. a) The following table indicates the various tasks involved in completing a software project, the corresponding activities and the estimated effort for each task in person-months:

Notation	Activity	Effort in person months
<i>T</i> ₁	Requirements Specification	1
T ₂	Design	2
T ₃	Code actuator interface module	2
T ₄	Code sensor interface module	5
T ₅	Code user interface part	3
T ₆	Code control processing part	1
T ₇	Integrate and test	6
T ₈	Write user manual	3

The precedence relation $T_i \leq \{T_j, T_k\}$ implies that the task T_i must complete before either task T_j or T_k can start/ The following precedence relation is known to hold among different task's $T_1 \leq T_2 \leq \{T_3, T_4, T_5, T_6\} \leq T_7$. Draw the Activity Network and the Gantt chart representations for the project.

- b) Eplain why the spiral life cycle model is considered to be a meta model.
- c) Describe your parts as a system analyst.
- d) Explain the disadvantages of prototype model.

5+2+5+3

12. Write short notes on any three of the following:

 3×5

- a) Spiral model
- b) UML diagrams
- c) Incremental model of software development
- d) Integration & Load testing
- e) Decision tree and Decision table.