

CS605- Software Engineering II Solved MCOS From Final term Papers

July 10,2013

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PSMD01

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FINALTERM EXAMINATION Spring 2011 **CS605- Software Engineering II (Session - 1)**

A law affirming that to continue after a certain level of performance has been reached will result in a decline in effectiveness. This law is know as

- ► Law of Diminishing returns click here for detail
- ► Law of effectiveness
- ► Law of Saturation
- ► Law of Marketing returns

(Marks: 1) - Please choose one **Ouestion No: 2**

__ is not the construction part of software development activities.

- ► Requirement gathering
- **▶** Testing
- ► Configuration Management (Page 8)
- **▶** Coding

Question No: 3 (Marks: 1) - Please choose one

Basic project management process are established at ______ level of CMM

- ► Chaotic
- ▶ Initial
- ► Level 1
- ► Repeatable (Page 12)

دنیامیں سب سے مشکل کام اپنی اصلاح اور سب سے آسان کام دوسروں پر تکتہ چینی کرناہے

Question No: 4 (Marks: 1) - Please choose one

The projects usually don't fail due to

- ➤ ambiguous/incomplete requirements
- ► changing customer requirements
- ▶ the fact that company was not CMM certified (Page 28 29)
- ► failure in project management

Question No: 5 (Marks: 1) - Please choose one

_____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.

- ► Democratic decentralized (DD) (Page 32)
- ► Controlled decentralized (CD)
- ► Synchronous paradigm (SP)
- ► Controlled centralized (CC)

Question No: 6 (Marks: 1) - Please choose one

Which of these is not a valid reason for measuring software processes, products, and resources?

- ► to price them Click here for detail
- ▶ to improve them
- ▶ to characterize them
- ▶ to evaluate them

Question No: 7 (Marks: 1) - Please choose one

Integrity can be measured by the following formula

- ► integrity= (1-threat) x (1-security)
- ▶ integrity= \sum (1+threat) + (1-security)
- ▶ integrity= \sum [(1-threat) x (1-security)] (Page 69)
- ▶ integrity= \sum (1-threat) (1-security)

Ouestion No: 8 (Marks: 1) - Please choose one

The rapid application development model is

- ► Another name for component-based development.
- ► A useful approach when a customer cannot define requirements clearly
- ► A high speed adaptation of the linear sequential model. (Page 19)
- ► All of the given



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Question No: 9 (Marks: 1) - Please choose one

An _______is a user identifiable group of logically related data or control information maintained within the boundary of the application

- ► Internal logical file (ILF) (Page 42)
- ► External Interface file (EIF)
- ► External input
- ► External Query

Question No: 10 (Marks: 1) - Please choose one

When more than one user interpret the same requirement in different ways then we can say that the requirements are

None of the given

Incomplete

Ambiguous Click here for detail

Incorrect

Question No: 11 (Marks: 1) - Please choose one

Testing and Software Quality Assurance activities are exactly similar activities with different names

True

False (Page 69)

Question No: 12 (Marks: 1) - Please choose one

If an error related to requirements is identified in testing phase, so this error will be considered as an error in _____ phase.

- ▶ Design
- ► Code
- ► Requirement
- **▶** Testing

Ouestion No: 13 (Marks: 1) - Please choose one

Usually the performance of the organization change over-night.

- ► True
- ► False Click here for detail

بری محبت سے تنہائی بہتر ہے اور تنہائی سے نیک محبت بہتر ہے

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Question No: 14 (Marks: 1) - Please choose one

Following are the implicit requirement(s) of software?

- ► Efficiency
- ► Ease of use
- ► Maintainability
- ► All of the given (Page 106)

Question No: 15 (Marks: 1) - Please choose one

If an error related to requirements is identified in Coding, so this error will be considered as an error in _____ phase.

- **▶** Design
- **▶** Code
- ► Requirement
- **▶** Testing

Question No: 16 (Marks: 1) - Please choose one

While developing the software if the bug is caught then it is termed as

- ► Error
- **▶** Defect (not sure)
- ► Fault
- ► Mistake

Question No: 17 (Marks: 1) - Please choose one

Following are the types of Formal Technical Reviews except

- ► Inspection
- **▶ JAD** (Page 110)
- ► Walkthrough

Ouestion No: 18 (Marks: 1) - Please choose one

The Review participants should not focus on

- ► Work product
- ► Weaknesses of the developer (Page 113)
- ► Time lines
- ► Review agenda



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Question No: 19 (Marks: 1) - Please choose one

Review meeting is attended by the following except

- ➤ Review leader
- ► All reviewers
- **►** CEO (Page 112)
- ► Product Producer

Question No: 20 (Marks: 1) - Please choose one

Which statement is true in the light of Pareto principle?

- ▶ 80% of defects are caused by 20 % of mistakes (Page 114)
- ▶ 20% of defects are caused by 80 % of mistakes

Question No: 21 (Marks: 1) - Please choose one

Reliability and Safety are same concepts with respect to software quality

- **►** True (Page 117)
- ► False

Question No: 22 (Marks: 1) - Please choose one

The prevention of defects being injected into the software can help in decreasing the cost of software.

True

False

Question No: 23 (Marks: 1) - Please choose one

Poka Yoke is the name of a

- ► Japanese dish
- ► QA technique (Page 118)
- ► Idiom
- ► None of the given

Ouestion No: 24 (Marks: 1) - Please choose one

If a new version of a product is released by fixing the bugs in the previous release then it is termed as ____

- ► Product Update (Page 122)
- ► Product Upgrade
- ▶ Defect Removal
- **▶** Product Performance



Question No: 25 (Marks: 1) - Please choose one

The Evolution Graph signifies the

- ► version relationship (SE-PRESSMAN, page 260)
- ▶ baseline of a particular release
- ► change control activity
- ▶ all of the given

Question No: 26 (Marks: 1) - Please choose one

In the software development life cycle, soon the defect is detected will results in

increase in cost of software

decrease in software cost

both a and b are correct

Ouestion No: 27 (Marks: 1) - Please choose one

______ testing verifies the correct implementation of internal units, structures and relationship among them.

Black box

White box click here for details

Gray box

Ouestion No: 28 (Marks: 1) - Please choose one

The template for organizing SRS given by American Department of Defense and NASA should be used for

- ▶ none of the given
- ► large and complex projects
- ► small project
- ► medium size projects

Ouestion No: 29 (Marks: 1) - Please choose one

If you know the relationship between the use cases, classes, GUIs, Test cases and other artifacts then we can say that requirements are traceable in that project.

- ► True
- ► False (Page 133)



Question No: 30 (Marks: 1) - Please choose one

There may be one or more GUIs that are part of any good software but may not satisfy any requirement

- **►** True
- ► False

Question No: 31 (Marks: 1) - Please choose one

Following are the components of a Legacy system except:

- ▶ business processes
- ► system hardware
- ► marketing (Page 134)
- ► application software

Question No: 32 (Marks: 1) - Please choose one

There are many reasons for which the legacy system become difficult to maintain EXCEPT

- ► Language in which system was developed become obsolete
- ▶ lack of consistency as different parts of the system have been developed by different teams
- ▶ None of these
- ► No documentation is available (Page 134)

Question No: 33 (Marks: 1) - Please choose one

In ______, new user and technology requirement can also be integrated into the re-engineering effort.

- ► Backward re-engineering
- ► Forward re-engineering (Page 140)
- ► Business Engineering
- ► Business Process Engineering

Question No: 34 (Marks: 1) - Please choose one

Large classes reduces

- ► Cohesion (Page 143)
- **►** Coupling
- ► Consistency
- ► Chains

Question No: 35 (Marks: 1) - Please choose one

Level ______ is the lowest capability level of CMMI in Continuous representation

- **1**
- ▶ 0 (Page 169)
- **>** 5
- **▶** 6

Question No: 36 (Marks: 1) - Please choose one

In ______ representation of CMMI model, consideration is given to improve selected processes areas.

- ► Staged (Page 169)
- ► Continuous

Question No: 37 (Marks: 1) - Please choose one

Empirical models are statistical models and are based upon historic data

True (Page 81)

False

Question No: 38 (Marks: 1) - Please choose one

Error tracking provides a quantitative means of assessing the quality of the individuals implementing a software product.

- ► True
- **►** False

Question No: 39 (Marks: 1) - Please choose one

There are tools available in the market for project tracking. These tools can automatically track and manage the project replacing the need of any human being as a Project Manager.

- **▶** True
- ► False

Question No: 40 (Marks: 1) - Please choose one

Two tools for computing critical path and project completion times from activity networks are

- ► CPM and PERT (Page 100)
- ▶ DRE and SOA
- ► FP and LOC
- ► ASD and BSD

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FINALTERM EXAMINATION

Spring 2010

CS605- Software Engineering II (Session - 1)

Question No: 1 (Marks: 1) - Please choose one

In order to measure the design quality, if the frequency of ripple defects is too large, then it means that there is tight coupling and hence the

- ▶ design is maintainable
- ► design is not maintainable (Page 79)
- ► design has completed
- ▶ none of the given

Question No: 2 (Marks: 1) - Please choose one

In ______, there is both vertical and horizontal communication.

Controlled decentralized (CD) Page 32

Democratic decentralized (DD)

Controlled centralized (CC)

Synchronous paradigm (SP)

Ouestion No: 3 (Marks: 1) - Please choose one

The only reason for an estimate to be unreliable is lack of experience related to the application on the part of the estimator.

- ► true
- ► false click here for detail

Question No: 4 (Marks: 1) - Please choose one

A consideration of software scope must include an evaluation of all external interfaces.

- ► true (Page 80)
- ► false

Ouestion No: 5 (Marks: 1) - Please choose one

Software quality is conformance to _____

Explicitly stated functional and non functionasl requirements (Page 106)

Explicitly documented development standrads

Implicit characteristics that all the professional software are expectd to have

All of the given options

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Question No: 6 (Marks: 1) - Please choose one

The boundary time defines the following parameter(s) for a project

the latest time for task initastion before the minimum project completion time is delayed. The earliest finish

The latest finish

All of the given options (Page 100)

Question No: 7 (Marks: 1) - Please choose one

Quality is the compliance of software to implicit and explicit quality factors. Identify the explicit requirement from the following:

- ► Maintainability
- ► Compliance with CMMI (Page 106)
- ► Ease of use
- ► Efficiency

Question No: 8 (Marks: 1) - Please choose one

Following are the benefits of conducting review except

- ► Help in finding the size of the project
- ► Helps in verifying the quality of product
- ▶ Help in identifying where improvement is required.
 - ► Helps in identifying the bugs in the work product

Question No: 9 (Marks: 1) - Please choose one

Mean Time To Repair (MTTR) is the

- ► Time when system remained unable for usage
- ► Time taken to fix the error
 - ► Time taken to repair the software (Page 116)
- ► All of the given options are correct.

Question No: 10 (Marks: 1) - Please choose one

In order to use the Pert and CPM, which one of the following is not required?

Decomposition of tasks - also known as the work breakdown structure (WBS)

Teams communication mode detail (Page 100)

Estimation of effort

inter dependencies

خود کو شمصیں سے بڑھ کر کوئی اچھامشورہ نہیں دے سکتا

Question No: 11 (Marks: 1) - Please choose one

SCM is the requirement of the _____ level(s) of CMM

- ► First
- ➤ Second and later
- ► Third and later
 - ► Only Second (Page 119)

Question No: 12 (Marks: 1) - Please choose one

We can include following items during configuration item identification:

- ► User Manuals and Documentations
- ► Source Code
- ► Software Requirement Specifications
- ► All of the given choices are correct (Page 120)

Question No: 13 (Marks: 1) - Please choose one

CPM stands for

critical project Measure

Critical Path Method (page 100)

Common Project Measure

Critical Planning Model

Question No: 14 (Marks: 1) - Please choose one

Software re-factoring is a process in which

External behavior of the system does not change

Internal behavior of the system does not change

Design of the software changes

Architecture of the software changes Click here for detail

Ouestion No: 15 (Marks: 1) - Please choose one

The Change Control Authority does not have the rights to permit to bring the change in the software

- ➤ True
- **▶** False (Page 124)

Question No: 16 (Marks: 1) - Please choose one

Check in and check out is actually one and the same process with two different names

- ► True
- **▶** False (Page 124)

Question No: 17 (Marks: 1) - Please choose one There could be multiple GUIs to satisfy one requirement **►** True (Page 37) ► False **Question No: 18** (Marks: 1) - Please choose one is the process of Design recovery. At this stage the documentation of the overall functionality is created. ► Database Engineering ► Reverse Engineering (Page 139) ► Refactoring ► Forward Engineering **Question No: 19** (Marks: 1) - Please choose one In code restructuring, we do not change the functionality of the code **►** True (Page 139) ► False **Question No: 20** (Marks: 1) - Please choose one Earned Value Analysis (EVA) is a ______ technique for assessing the progress of a project. Select correct option: **Oualitative** Quantitative (page 102) Subjective None of the given options Question No: 21 (Marks: 1) - Please choose one A process is "a set of logically related tasks performed to achieve a defined business outcome". **▶** Business (Page 141) ► Software ► CMM ► ISO

Question No: 22 (Marks: 1) - Please choose one

Software Refactoring is a process in which

- ► External behavior of the system does not change (Page 142)
- ► Internal behavior of the system does not change
- ► Design of the software changes
- ► Architecture of the software changes

Question No: 23 (Marks: 1) - Please choose one

The formal methods model of software development makes use of mathematical methods to

- ▶ define the specification for computer-based systems
 - ▶ all of the given click here for detail
- ► develop defect free computer-based systems
- ▶ verify the correctness of computer-based systems

Question No: 24 (Marks: 1) - Please choose one

Which one of the following describes the data and control to be processed, function, performance, constraints, interfaces, and reliability?

- ► Product Quality
- ► Software scope estimation (Page 80)
- ► Resources requirements
- ► Time requirements

Ouestion No: 25 (Marks: 1) - Please choose one

A significant SQA plan, among others, should include:

Select correct option:

Resources required for project (Page 177)

Error tracking procedures

Phases required in application development process

None of the given options

Question No: 26 (Marks: 1) - Please choose one

The software plan is not a static document, it is frequently adjusted to make the project appear on track to meet all deadlines and quality targets.

- ► True Click here for detail
- ► False

Ouestion No: 27 (Marks: 1) - Please choose one

The projects are classified into following categories except

- ► New application development
- ► Reengineering projects
- ► Concept development projects
- ► Marketing Development Projects (Page 96)

Question No: 28 (Marks: 1) - Please choose one

The processes at ——— is focus on continually improving process performance through both incremental and innovative technological changes/improvements.

► Level 5 Click here for detail

► Level 1

► Level 4

► Level 3

Question No: 29 (Marks: 1) - Please choose one

Quantitative process-improvement objectives for the organization are established, continually revised to reflect changing business objectives at ————-.

► Level 3

► Level 2

► Level 5 Click here for detail

► Level 1

Question No: 30 (Marks: 1) - Please choose one

Reliability of a software is a

► functional requirement

► non-functional requirement Click here for detail

► Design Requirement

► None of the given

FINALTERM EXAMINATION
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CS605- Software Engineering II (Session - 1)

Question No: 1 (Marks: 1) - Please choose one

Which of the following is NOT one of the degrees of rigor?

Casual Structured Strict

TSS (**Page 66**)



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Question No: 2 (Marks: 1) - Please choose one Build and Fix model is a ______ type of software development activity. ► Mathematical ► Perfect ► Haphazard Click here for detail ► Planned Ouestion No: 3 (Marks: 1) - Please choose one Three categories of risks are Business risks, personnel risks, budget risks Project risks, technical risks, business risks (Page 86) Planning risks, technical risks, personnel risks Management risks, technical risks, design risks **Question No: 4 (Marks: 1) - Please choose one** MTTC is the abbreviation of ▶ measured time to change ▶ mean time to collaborate **▶** mean time to change (Page 68) ► measure time to cope Question No: 5 (Marks: 1) - Please choose one While creating matrix for a set of projects, data should be collected that belongs to a similar domain **▶** true (Page 72) ► false Question No: 6 (Marks: 1) - Please choose one _ is one of the techniques to prepare project schedule once we have defined "task network" Program evaluation and review techniques (PERT) (Page 100)

Critical Communication path method (CCPM)

System resource negotiation method (SRNM)

Strategic Schedule Development technique (SSDT)

Question No: 7 (Marks: 1) - Please choose one

While managing the historical data, we should consider the following except

- ▶ Data should be collected only from scientific projects and applications (Page 72)
- ► Data should be collected from many projects
- ▶ Data should be consistent
- ► Correct data should be taken

Question No: 8 (Marks: 1) - Please choose one

Quality costs may be divided into costs associated with

- prevention, appraisal, and failure click here for detail
- ▶ people, process, and product
- ► customers, developers, and maintenance
- ▶ all of the given

Question No: 9 (Marks: 1) - Please choose one

When a software is delivered to a client and then client reports the bug in it then that bug is termed as

- ► Error
- **▶ Defect** click here for detail
- ► Mistake
- ► Fault

Question No: 10 (Marks: 1) - Please choose one

FTR stands for:

Feasibility of technical requirement

Fetched Technical Requirement

Formal Technical Review (Page 109)

None of the given options

Question No: 11 (Marks: 1) - Please choose one

SQA is an umbrella activity in which following activities are performed EXCEPT

Review

Testing

Project Planning

Inspection (Page 177)

Ouestion No: 12 (Marks: 1) - Please choose one

Software configuration management is used to

- ► Manage change in the software (Page 119)
- ► Mange the financials accounts in an organization
- ► Manage the administration of company
- ► All of the given

جولو گوں کے سامنے فخر کر تاہے وہ لو گوں کی نظروں سے گرجاتاہے

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Question No: 13 (Marks: 1) - Please choose one

Which of the following is not TRUE about "Error Tracking"?

Error tracking can be used to estimate the progress of the project.

We track errors in work products to assess the status of a project.

Durint "Error Tracking", we may also need the historical data from similar projects. (Page 104) All of the given options.

Question No: 14 (Marks: 1) - Please choose one

SQA is an activity in which testing is performed only

True

False (Page 177)

Question No: 15 (Marks: 1) - Please choose one

Schedule Performance Index (SPI) is equal to

BCWP / BCWS (Page 102)

BCWP * BCWS

BCWP + BCWS

BCWP - BCWS

Question No: 16 (Marks: 1) - Please choose one

BCWS for a task i will be equal to:

Risks appeared in task i

Effort (person-days etc) for task I (Page 102)

Resource deficiency for task i

None of the given options

Question No: 17 (Marks: 1) - Please choose one

if: E = Errors found before shipment D = Errors found during operation Then Defect Removal Efficiency (DRE) is equal to:

DRE = E + (E+D)

DRE = E - (E+D)

DRE = E * (E+D)

 $DRE = E / (E+D) \quad (Page 104)$

Question No: 18 (Marks: 1) - Please choose one

Quality assurance helps management in providing the necessary data about:

Product quality (Page 106)

Errors/bugs left

Errors/bugs highlighted

Defect reports

Question No: 19 (Marks: 1) - Please choose one

The progress on a project at any given point in time can be calculated by:

Adding all the BCWS till that point for all tasks (Page 102)

Multiplying all the BCWS till that point for all tasks Adding BCWS and EVA for all tasks till that point None of given options

Question No: 20 (Marks: 1) - Please choose one

The process of rediscovering the software design is called

- ► Reverse Engineering (Page 139)
- ► Business Engineering
- ► Business Process Engineering
- ► Forward Engineering

Question No: 21 (Marks: 1) - Please choose one

OCI stands for:

Output, Control and Input

Click here for detail

Overflow of Certain Inputs Overflow of Certain Indexes None of given options

Ouestion No: 22 (Marks: 1) - Please choose one

A redesigned business process must be prototyped before it is fully integrated into the business.

- ► False
- **►** True (Page 141)

Question No: 23 (Marks: 1) - Please choose one

Critical path defines:

The list of the resources that may be needed for future activities.

The chain of tasks that determines the duration of the project. (Page 100)

The list of the deficient resources, project is suffering from.

None of the given options.

Question No: 24 (Marks: 1) - Please choose one

BAC stands for:

Budgeted Analysis Cost

Budget And Cost

Budget at compilation

Budget at Completion (Page 102)

Question No: 25 (Marks: 1) - Please choose one

The first task in concept development project is to:

Determine the cost of the concept

Determine the resources required for the concept

Determine the scope of the concept (Page 99)

Determine the test cases for concept

Question No: 26 (Marks: 1) - Please choose one

Milestone represents:

A predictable risk that may hit the project An unpredictable risk that may hit the project The Loss that organization may suffer due to risk

The defined target which you need to achieve Click here for detail

Question No: 27 (Marks: 1) - Please choose one

Timeline chart is also known as the _____ chart

- **▶** Gantt (Page 100)
- ► PERT
- ► FREE LANCE
- ► None of the given

Question No: 28 (Marks: 1) - Please choose one

The more you refine the tasks, the more you can:

Estimate task with accuracy

Conclude about scope with accuracy Schedule the project with accuracy All of the given options

Question No: 29 (Marks: 1) - Please choose one

In a complex system that will lead to muchcode to write and maintain.

- **►** More (Page 159)
- ► None of the given
- ► Less
- ► Meaningless

عقل منداین عیب خودد کھتاہے اور پیو قوفوں کے عیب دنیاد میسی ہے

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Question No: 30 (Marks: 1) - Please choose one

Which of the following is NOT one of the tasks in concept scoping:

Identify needs and benefits
Define desired output/control/input
Define the function/behavior
Identify the ambiguous requirements (Page 100)

FINALTERM EXAMINATION Fall 2009

CS605- Software EngineeringII (Session - 1)

Question No: 1 (Marks: 1) - Please choose one

Defining a |Task Network| helps in defining

The resources required for project

Third party tool required for project

Sequence in which activities will be performed (Page 99)

None of these

Question No: 2 (Marks: 1) - Please choose one

The first step in project planning is to

Determine the budget.

Select a team organizational model.

Determine the project constraints.

Establish the objectives and scope. (Page 80)

Question No: 3 (Marks: 1) - Please choose one

Function Point analysis is helpful in calculating the size of the software for _____

- ▶ Both client and software organization
- ► Software organization
- ► Client
- ► User (Page 38)



Question No: 4 (Marks: 1) - Please choose one

The extent to which a program satisfies its specification and fulfills the customer's mission objectives is said to be achieving the

- **▶** Usability
- ► Efficiency
- ► Reliability

Correctness click here for detail

Question No: 5 (Marks: 1) - Please choose one

What activity/activities, we can perform to identify the needs and benefits of a task?

Establish project statement

Identify needs and project constraints

All of these

Question No: 6 (Marks: 1) - Please choose one

BCWS stands for:

Budgeted cost of whole System

Budgeted cost of work schedule (Page 102)

None of the given options

Question No: 7 (Marks: 1) - Please choose one

BCWP refers to:

Normalized value of budgeted cost

Overall expected cost of the project (anticipated cost)

Budgeted cost of work performed so far (Page 102)

Overall cost of the project (calculated after completion of project)

Question No: 8 (Marks: 1) - Please choose one

Which statement is correct?

► The greater the dependency between the components the greater is coupling Click here for detail

- ▶ The lesser the dependency between the components the greater is coupling
- ▶ The greater the dependency between the components the lesser is coupling
- ► None of the given

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Question No: 9 (Marks: 1) - Please choose one
In context of moving range and individual control charts, UNPL stands for:
Universal Natural Process Line
Universal Natural Process Limit
Upper Natural Process Limit (Page 77)
Upper Natural Process Line
Question No: 10 (Marks: 1) - Please choose one
Effort required to test a program to ensure that it performs its intended function
Effort required to test a program to ensure that it performs its intended function
Testability page (Page 68)
Bug fixing
Debugging
Security
Security
Question No: 11 (Marks: 1) - Please choose one
The extent to which a program can be expected to perform its intended function with required precision is
called
Usability
Reliability (Page 67)
Portability
Maintainability
Question No: 12 (Marks: 1) - Please choose one
Review is a type of that helps preventing the bugs to move in the next stage of software
development
development
► Bug seeding tool
Filter (Page 109)
► Alarm
Question No: 13 (Marks: 1) - Please choose one
help in finding the matrix to be stable or unstable
nerp in finding the matrix to be stable of unstable
Control chart (Page 75)
Directed Graph
Cyclic chart

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Base line graph

Question No: 14 (Marks: 1) - Please choose one

Defect Removal Efficiency can be increased by

- ▶ By increasing the team member in a team
- ► Identifying the defect in early stages of development so that it may not be amplified
- ► Identifying the detect in the later stages of project
- ▶ By performing the testing activity only

Question No: 15 (Marks: 1) - Please choose one

give you a better insight into the state of the process or product

Metrics (Page 66)

Efficiency

Reliability Usability

Question No: 16 (Marks: 1) - Please choose one

Determination of theis a pre-requisite of all sorts of estimates, including, resources, time, and budget.

(Page 80) software scope

software Risk software Quality software Management

Question No: 17 (Marks: 1) - Please choose one

Following are effective guidelines for Review except

- ▶ We need to review the product not the producer
- ► Be sensitive to personal egos
- ► Errors should be pointed out gently
- ► Tone should be high and strict (Page 113)

Question No: 18 (Marks: 1) - Please choose one

Function/Test matrix is a type of

Interim Test report Final test report

Project status report

Management report

click here for detail

ائترین تجربہ وہ ہے جس سے نفیحت ماصل ہو

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Question No: 19 (Marks: 1) - Please choose one

Poka Yoke is Japanese term and it means

- ► Mistake Proofing (Page 118)
- ► Mistake Handling
- ► Mistake identification
- ► Mistake assurance

Question No: 20 (Marks: 1) - Please choose one

we need to employ some statistical techniques and plot the result -----. This is known as statistical control techniques.

Graphically (Page 74)

automatically manually personally

Ouestion No: 21 (Marks: 1) - Please choose one

The extent to which a program satisfies its specifications and fulfills the customer's mission objectives is ____

Integrity Reliability

Correctness (Page 67)

none of given

Question No: 22 (Marks: 1) - Please choose one

Which is not correct in the context of Poka-Yoke technique?

- ► Simple and cheap
- ► Sophisticated and expensive (Page 118)
- ▶ Part of Process
- ▶ Indication point should be near to the place where the problem occurred

Question No: 23 (Marks: 1) - Please choose one

Metrics to assess the quality of the analysis models and the corresponding software specification were proposed_____

in 1993- 1999. Ricado in 1993 Davis in 1990

Davis in 1993 (Page 71)



Question No: 24 (Marks: 1) - Please choose one

If Configuration item identification is not identified, it is possible to control changes and establish records.

- **▶** False (Page 121)
- ► True

Question No: 25 (Marks: 1) - Please choose one

Incomplete Configuration identification documents may result in:

Defective Product

Higher Maintenance Costs

Schedule Product

Meet Software Quality

A,B,C Click here for detail

B,C,D

A.B.D

A,B,C,D

Question No: 26 (Marks: 1) - Please choose one

When an Item is baselined, it becomes frozen, here frozen means, that the item can be changed only by creating an old version

- ► True (Page 72)
- ► False

Question No: 27 (Marks: 1) - Please choose one

The most important objective of any engineering activity is to produce high quality product with limited resources and-----

Time (Page 66)

Persons

Cost

Metrics

Question No: 28 (Marks: 1) - Please choose one

Extent to which access to software or data by unauthorized persons can be controlled and called _____

None of given

Efficiency

Reliability

Integrity (Page 67)

Question No: 29 (Marks: 1) - Please choose one

Object un-lock is done by

- ► check in (Page 125)
- > check out
- ▶ both check-in and check-out
- ▶ none of the given

Question No: 30 (Marks: 1) - Please choose one

Requirements engineering is the basis of the contract between the developer and the client.

- ► True
- ► False Written as a contract between client and contractor

Ouestion No: 31 (Marks: 1) - Please choose one

The amount of computing resources required by a program to perform its function is _____

Efficiency (Page 67)

Integrity

Reliability

None of given

Question No: 32 (Marks: 1) - Please choose one

Legacy system migration is usually hard. One important reason is that no proper documentation of the system is available

- ► True
- **▶** False (Page 134)

Question No: 33 (Marks: 1) - Please choose one

While assessing a legacy system for further decision, one should decide the following about the supplier

- ► Is supplier still in existence?
- ► Is supplier still in business?
- ► Is supplier can provide support?
- ► All of the given (Page 137)

Question No: 34 (Marks: 1) - Please choose one

The application software is assessed on the basis of following factors except

- **▶** Documentation
- ► Understandability
- ► Code Refactoring (Page 137)
- ► Test data

Question No: 35 (Marks: 1) - Please choose one We modify the internalin code re-structuring
 interface design (Page 139) data structure functionality
Question No: 36 (Marks: 1) - Please choose one technique was initially developed for manufacturing processes in the 1920's by Walter Shewart. Upper Control Line
Control chart (Page 75) CMP Quality
Question No: 37 (Marks: 1) - Please choose one "A method requires lot of information from some other class" is a symptom of bad smell
 Data clumps Lazy class Feature envy Long Method (Page 143)
Question No: 38 (Marks: 1) - Please choose one integrates system and software disciplines into single process improvement framework for introducing new disciplines as needs arise.
➤ SEI ➤ CMMI Click here for detail ➤ CMM ➤ ISO
Question No: 39 (Marks: 1) - Please choose one FAST is the abbreviation of
Facilitated Application Specification Technology Facilitated Application Specification Technique Facilitated Application Specialization Technique None of the above option (Page 80)
تخ الها كروزمانه تح كوير التي التي سي التي سي كري من كري اكرواورزمانه تح كو الها التي التي التي التي التي التي

Question No: 40 (Marks: 1) - Please choose one

In measuring Software Process Quality by using control charts, if the gap between the defects reported and defects fixed is increasing, then it means

The product is in unstable condition. (Page 78)

the product is ready for shipment the product is in stable condition.

None of the above

Question No: 41 (Marks: 1) - Please choose one

Although there are many different models developed by different researchers for estimation, all of them share which one of the following basic structure

- ightharpoonup E = 3.2 (KLOC)1.05
- $ightharpoonup E = A + B * (ev)C ext{ (Page 81)}$
- ightharpoonup E = [LOC x B0.333/P]3 x (1/t4)
- ▶ none of the given

Question No: 42 (Marks: 1) - Please choose one

A ______is a user recognizable subgroup of data elements within an ILF or EIF

- ► Record element type (RET) (Page 46)
- ► Data Element Type
- ► External Input
- ► External Query

Question No: 43 (Marks: 1) - Please choose one

This chart is then used to develop the individual control chart is called statistical control techniques.

Yes (Page 77)

No

Question No: 44 (Marks: 1) - Please choose one

Any delay in _____ path makes the whole project delayed.

- ► Logical
- ► Neural
- ► Physical
- ► Critical Click here for detail

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Question No: 45 (Marks: 1) - Please choose one

The responsibilities of a Project Manager does not include

- ► Make a schedule of project
- ► Allocate tasks to the resources
- ► Monitoring the tasks
- ► All these options (Page 28)

Question No: 46 (Marks: 1) - Please choose one

_____ Subgroups are those that the user has the option of using one or none of the subgroups during an elementary process.

- ► Optional (Page 46)
- ► Mandatory
- ▶ None of the Given
- ► RET

Question No: 47 (Marks: 1) - Please choose one

Process discipline is unlikely to be rigorous, but where it exists it may help to ensure that existing processes are maintained during times of stress and this is done at CMM level ------.

- **1**
- **>** 4
- **>** 3
- ▶ 2 (Page 172)

Question No: 48 (Marks: 1) - Please choose one

Which one of the following activities does not belong to Risk Mitigation, Monitoring, and Management Plan?

Risk Projection (Page 89)

Risk Mitigation

Risk avoidance

Risk Management and Contingency Planning

Ouestion No: 49 (Marks: 1) - Please choose one

Which one of the following principles/techniques is NOT software projects scheduling?

Interdependency identification

Time allocation

Effort validation

Function point analysis (Page 93)

Milestone definition

Question No: 50 (Marks: 1) - Please choose one

With a complex class you have to move data and methods around in small pieces to avoid errors, it seems slow but it is the _____because you avoid debugging

- **▶** Quickest (Page 163)
- ► Problem
- ▶ None of the given
- ► Slowest

FINALTERM EXAMINATION

Fall 2008

CS605- Software EngineeringII (Session - 1)

Question No: 1 (Marks: 1) - Please choose one

The purpose of earned value analysis is to

- ▶ determine how to compensate developers based on their productivity
- provide a quantitative means of assessing software project progress (Page 102)
- ▶ provide a qualitative means of assessing software project progress
- ▶ set the price point for a software product based on development effort

Question No: 2 (Marks: 1) - Please choose one

The RMMM plan assists the project team in developing strategy for dealing with risk. In this context, an effective strategy must consider:

- ► Risk avoidance
- ► Risk monitoring
- ► Risk management and contingency plan
- ► All of the given choices (Page 89)

Question No: 3 (Marks: 1) - Please choose one

The component-based development model is

- ▶ only appropriate for computer hardware design.
- ▶ not able to support the development of reusable components.
- ▶ dependent on object technologies for support. (SE-PRESSMAN, 70)
- ▶ not cost effective by known quantifiable software metrics.



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Question No: 4 (Marks: 1) - Please choose one

Which is used to determine the most viable option for cost estimation when the information in the "Decision tree" is complete.

 $E = 3.2 (KLOC)^{1.05}$

Expected cost = $(path probability)_I x (estimated path cost)$ (Page 83)

Expected $cost = (path probability)_I x (estimated path cost)$

Question No: 5 (Marks: 1) - Please choose one

After building the Decision Tree, following formula is used to find the expected cost for an option. Choose the correct formula:

Expected Cost= (path probability)i * (estimated path cost) (Page 83)

Expected Cost= (path probability)i / (estimated path cost)

Expected Cost= (path probability)i + (estimated path cost)

Expected Cost= (path probability)i - (estimated path cost)

Question No: 6 (Marks: 1) - Please choose one

Degree of uncertainty that the product will meet its requirements and be fit for its intended use is the

Cost risks

Schedule risks

Performance risks (Page 87)

None of the given choices

Question No: 7 (Marks: 1) - Please choose one

Every task or group of tasks should be associated with a project ------

Schedule

Member

Manager

Milestone (Page 93)

Question No: 8 (Marks: 1) - Please choose one

Every task should be assigned to a specific team ------

- ► Member (Page 93)
- ► Manager
- ► Organizer
- ► None of the given

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Question No: 9 (Marks: 1) - Please choose one

Which one is not the Software project planning activity carried out by the project manager for estimation?

- ► Software scope estimation
- ► Resources requirements
- ► Time requirements
- ► Product Quality (Page 80)

Question No: 10 (Marks: 1) - Please choose one

Configuration Item identification involves:

- ► Identifying the structure of the s/w system
- **►** Uniquely identify individual components
- ► Uniquely identifying various revisions
- ► All of the given

Question No: 11 (Marks: 1) - Please choose one

Incomplete Configuration identification documents may result in:

- ► Schedule Product
- ▶ all of the given choices are correct Click here for detail
- ► Defective Product
- ► Higher Maintenance Costs

Question No: 12 (Marks: 1) - Please choose one

Degree of uncertainty that the product will meet its requirements and be fit for its intended use is the

- ► Cost risks
- ► Schedule risks
- ► Performance risks (Page 87)
- ► None of the given choices

Question No: 13 (Marks: 1) - Please choose one

Proactive risk management philosophy is also some times termed as Indiana Jones school of risk management

- ► true
- ► false (Page 84)

Question No: 14 (Marks: 1) - Please choose one

Software Availability can be calculated by the following equation:

- ► Availability = (MTTR/MTTF) x 100
- ► Availability = (MTBF/MTTR) x 100
- ► Availability = (MTTF/MTBF) x 100 (Page 116)
- ► Availability = (MTBF/MTTF) x 100

Question No: 15 (Marks: 1) - Please choose one

Phase Index can be calculated by the help of the following formula, where

Ei – the total number of errors uncovered during the ith step in the SE process

Si – number of serious errors

Mi – number of moderate errors

Ti – number of minor errors

PSi – product size at the ith step

ws, wm, wt – weighting factors for serious, moderate, and minor errors

- ightharpoonup PIi = ws(Si/Ei) + wm(Mi/Ei) + wt(Ti/Ei) (Page 115)
- ightharpoonup PIi = ws(Si/Ei) + wm(Mi/Mi) + wt(Ti/T)
- ightharpoonup PIi = ws(Si/Ei) + wm(Mi/Mi) + wt(Ti/Ei)
- ightharpoonup PIi = ws(Si/S) + wm(Mi/M) + wt(Ti/E)

Ouestion No: 16 (Marks: 1) - Please choose one

The higher the Error Index, the higher will be the Defect Removal Efficiency

- **►** True (Page 115)
- ► False

Question No: 17 (Marks: 1) - Please choose one

The goal of quality assurance is to provide management with the data needed to determine which software engineers are producing the most defects.

- ► true
- ► False Click here for detail

Question No: 18 (Marks: 1) - Please choose one

From the following listed software development Model, which one is an object oriented model

- ► Classical life cycle model
- ► Fountain model (Page 23)
- ► Spiral model
- ▶ Waterfall model

Question No: 19 (Marks: 1) - Please choose one

The prototyping model of software development is

- ▶ a reasonable approach when requirements are well defined.
- ► A useful approach when a customer cannot define requirements clearly. Click here for detail
- ▶ the best approach to use for projects with large development teams.
- ► a risky model that rarely produces a meaningful product.

Question No: 20 (Marks: 1) - Please choose one

Which one of the following does not belong to a strategy for dealing with risk?

Risk avoidance

Security risk assessment (Page 89)

Risk monitoring

Risk management and Contingency planning



CS605 – Solved Quizzes & MCQs

Question No: 1 of 10 (Marks: 1) - Please choose one A _____ entity is the one which have any ----- in the problem domain without some other entity. Strong, Role* All of the given Weak, Function None of the Given (Page 47) Ref: - A weak entity is the one which does not have any role in the problem domain without some other entity **Question No: 2 of 10 (Marks: 1) - Please choose one** ILF is a ----- identifiable group of logically control informations ----- the boundary of the application. user, within (Page 42) user, without All of the given user, along **Question No: 3 of 10 (Marks: 1) - Please choose one** Several entities are always created ----- and deleted together then this is a strong indication that they should be grouped into ----- logical file/files. **Together, Single** (Page 48) Together, Multiple Together, Double All of the given Question No: 4 of 10 (Marks: 1) - Please choose one Which of these software characteristics are used to determine the scope of a software project? ► context, lines of code, function

- ► context, function, communication requirements
- **▶** information objectives, function, performance (Page 34)
- ▶ communications requirements, performance, information objectives

Question No: 5 of 10 (Marks: 1) - Please choose one

In ______ a team is structured along a traditional hierarchy of authority

- closed paradigm (Page 32)
- ► synchronous paradigm
- ► random paradigm
- ▶ open paradigm

Question No: 6 of 10 (Marks: 1) - Please choose one Integrity means that the software should help the users to enjoy usability none of the given Withstand the attack from a hacker (Page 69) help the hacker to hack the system **Question No: 7 of 10 (Marks: 1) - Please choose one** Ambiguous requirements can be measured quantitatively False True (Page 71) **Ouestion No: 8 of 10** (Marks: 1) - Please choose one The Spiral model of software development is of Iterative nature Click here for detaail True false **Question No: 9 of 10 (Marks: 1) - Please choose one** While performing risk analysis, the impact of risk can not be measured quantitatively ► True Click here for detail **►** False Question No: 10 of 10 (Marks: 1) - Please choose one is the measure of how many defects are removed by the quality assurance processes before the product is shipped for operation **Defect removal efficiency** (Page 69) defect density None of These Ouestion No: 1 of 10 (Marks: 1) - Please choose one For software the total numbers of requirements are equal to

Functional requirements non-functional requirements

Functional requirements and non-functional requirements (Page 71)

None of these

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Question No: 2 of 10 (Marks: 1) - Please choose one The model is used to overcome issues related to understanding and capturing of user requirements.
Rapid Prototyping Water fall Build and Fix None of the above
Question No: 3 of 10 (Marks: 1) - Please choose one is not the part of software development loop.
Status Quo Problem definition Technical development Task set (Page 10)
Question No: 4 of 10 (Marks: 1) - Please choose one The level 1 of CMM is known as
Managed Defined Initial (Page 12) Repeatable
Question No: 5 of 10 (Marks: 1) - Please choose one According to DeMarco a good Project Manger
should be very nervous should be very strict in official matters should not ignore any mistake from his team members. should have a big heart and should ignore small mistakes (Page 31)
Question No: 6 of 10 (Marks: 1) - Please choose one The best project team organizational model to use when tackling extremely difficult problems is the
chief programmer team model

democratic decentralized model (Page 32)

controlled decentralized model controlled centralized model



Question No: 7 of 10 (Marks: 1) - Please choose one

Which factor is the least important when choosing the organizational structure for a software team?

degree of communication desired predicted size of the resulting program rigidity of the delivery date

size of the project budget (Page 32)

Question No: 8 of 10 (Marks: 1) - Please choose one

Product and process decomposition occurs simultaneously as the project plan evolves

True click here for detail

False

Question No: 9 of 10 (Marks: 1) - Please choose one

Measuring the quality and performance of a software through any mean is much better than just making a guess about it.

True

false

Question No: 10 of 10 (Marks: 1) - Please choose one

is data that influences an elementary process of the application being counted.

Elementary Process

External Query

External Output

Control Information (Page 43)

Question No: 1 of 10 (Marks: 1) - Please choose one

An entity which defines many-to-many relationship between two or more entities is called

Associative Entity Type (Page 47)

Attributive Entity Type

Entity Subtype

None of these

Question No: 2 of 10 (Marks: 1) - Please choose one

Software risk impact assessment should focus on consequences affecting

performance, support, cost, schedule click here for detail

planning, resources, cost, schedule marketability, cost, personnel business, technology, process

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Question No: 3 of 10 (Marks: 1) - Please choose one

The number of people required for a software project is determined

- ▶ after an estimate of the development effort is made. Click here for detail
- ▶ from an assessment of the technical complexity of the system.
- ▶ by the size of the project
- ▶ all of the given

Question No: 4 of 10 (Marks: 1) - Please choose one

Defect Removal Efficiency (DRE) can be measured by where **E** is **Errors found delivery** and **D** is **error found after delivery** (typically within the first year of operation)

- ► DRE= E/(E+D) (Page 69)
- \triangleright DRE= E (E+D)
- \triangleright DRE= E * (E+D)
- ► None of the given

Question No: 5 of 10 (Marks: 1) - Please choose one

In function point analysis technique EO stands for

- ► Export operation
- ► Export output
- ► External output (Page 49)
- ► None of these

Question No: 6 of 10 (Marks: 1) - Please choose one

In _____a team is structured loosely and depends on individual initiative of the team members

- ► Random paradigm (Page 32)
- closed paradigm
- ► synchronous paradigm
- ▶ open paradigm

Question No: 7 of 10 (Marks: 1) - Please choose one

is the first stage of waterfall lifecycle model

- ► Requirement definition (Page 15)
- **▶** Operation
- ► Unit testing
- **▶** Implementation

ہر چیز کی ایک پیچان ہوتی ہے اور عظمند کی پیچان فورو قلر کرناہے اور فورو فکر کی پیچان خامو شی ہے

Question No: 8 of 10 (Marks: 1) - Please choose one is not the management part of software development activities. ► Coding p7 ► Configuration Management ► Quality Assurance **▶** Project planning (Page 7) not sure **Question No: 9 of 10 (Marks: 1) - Please choose one** Software process and product quality are controlled at ______. level 1 initial level level-4 (Page 12) level-3 Question No: 10 of 10 (Marks: 1) - Please choose one QA is an activity performed ______ of the software development. at the initial stage at the final stage throughout (Page 25) at the middle Question No: 1 of 10 (Marks: 1) - Please choose one the ability to encourage people to create and feel creative. Organization Motivation **Innovation** (Page 30) Managerial Identity Ouestion No: 2 of 10 (Marks: 1) - Please choose one Caper Jones divided software related activities into ______ different categories. 35 40 20 25 (Page 7) اپن مرضی اور اللہ کی مرضی میں فرق کانام غم ہے

Question No: 3 of 10 (Marks: 1) - Please choose one By default every organization is working at
level 1 (Page 12) level 0 level 3 level 4
Question No: 4 of 10 (Marks: 1) - Please choose one Software Engineering is the set of to develop software.
languages, processes classes, objects processes, tools tools, objects (Page 4)
Question No: 5 of 10 (Marks: 1) - Please choose one Software has very close relationship with
Biology Physics chemistry Economics (Page 5)
Question No: 6 of 10 (Marks: 1) - Please choose one COCOMO is the classic LOC cost-estimation formula and used thousand delivered source instructions (KDSI) as his of size.
LOC milestone unit Click here for detail none of given
Question No: 7 of 10 (Marks: 1) - Please choose one deadline is one of the reasons of project failure.
achievable feasible unrealistic (Page 29) realistic
وہ لوگ ممارک ہیں جو الفاظ سے نفیجت نہیں کرتے بلکہ عمل سے کرتے ہیں

Question No: 8 of 10 (Marks: 1) - Please choose one model is very sensitive to the risk.
Spiral (Page 21) waterfall incremental RAD
Question No: 9 of 10 (Marks: 1) - Please choose oneis the ability to encourage technical people to produce to their best.
improvement motivation (Page 30) innovation creation
Question No: 10 of 10 (Marks: 1) - Please choose one Caper Jones is famous researcher in the field of who made a company named Software Productivity Research
Biology Chemistry Mathematics Software Engineering (Page 7)
Question No: 1 of 10 (Marks: 1) - Please choose one Reel has defined steps process to improve the chances of success.
3 4 5 (Page 35) 8
Question No: 2 of 10 (Marks: 1) - Please choose one In model user feedback is received very quickly because product is delivered in small versions.
waterfall spiral incremental object oriented (Page 18)
فداکے سواکس سے امید مت رکھو

Question No:3 of 10 (Marks: 1) - Please choose one approach is better for the team spirits point of view.
Controlled Decentralized Informal, interpersonal procedures Controlled Centralized Democratic Decentralized (Page 32)
Question No: 4 of 10 (Marks: 1) - Please choose one Construction activities are directly related to the of the software.
Installation risk analysis development debugging (Page 8)
Question No: 5 of 10 (Marks: 1) - Please choose one Continuous process improvement is enabled by feedback from the
analytical , user mathematical, user logical, process qualitative , process (Page 12)
Question No: 6 of 10 (Marks: 1) - Please choose one The major activities related to software construction are
requirement gathering, design development, coding and testing (Page 8) installation and training quality assurance, configuration and planning implementation and management
Question No: 7 of 10 (Marks: 1) - Please choose one If requirements are uncertain, will be a suitable.
Incremental RAD Waterfall (Page 34) Prototype
المام المحريم المام والمام المحريم المام المحريم المام المحريم المام المحريم المام المحريم المام المحريم المام

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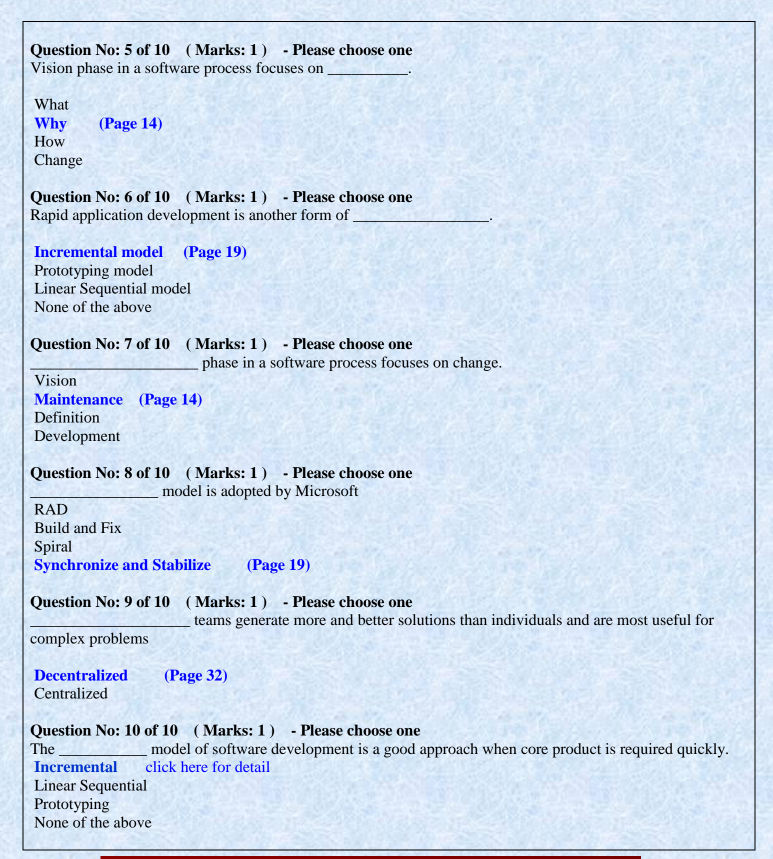
Question No: 8 of 10 (Marks: 1) - Please choose one Capability maturity model (CMM) is used to judge the model of an organization.
Efficiency Performance Productivity
Productivity Maturity (Page 12)
Question No: 9 of 10 (Marks: 1) - Please choose one After passing though all the stages of the software development when we deploy the new system at the user side that stage is called
Integration Development Installation
Status quo (Page 11)
Question No: 10 of 10 (Marks: 1) - Please choose one Defects per function points are a metric.
One (Page 65) Two
Three Four
Question No: 1 of 10 (Marks: 1) - Please choose one In Capability Maturity Model (CMM), performs optimization.
level 2
level3 level5 (Page 12)
Question No: 2 of 10 (Marks: 1) - Please choose one If a software developer is going to develop software for a nuclear reactor which factor(s) will be more important?
cost effective perfomance
reliability both b and c (Page 6)

Question No: 3 of 10 (Marks: 1) - Please choose one Capability Maturity Model (CMM) has levels.
4 5 (Page 12) 3 2
Question No: 4 of 10 (Marks: 1) - Please choose one Fred Brook is a famous software engineer who wrote a great book related to software engineering named
A Mythical Man Month (Page 7) A Mathematical Man Software Methodologies None of the above
Question No: 5 of 10 (Marks: 1) - Please choose one W5HH Principle consists of seven
Answers Questions (Page 35) points steps
Question No: 6 of 10 (Marks: 1) - Please choose one In Rational Unified Process (RUP) horizontal dimension represents the aspect of the process.
Dynamic (Page 24) Static Both
Question No: 7 of 10 (Marks: 1) - Please choose one There are two very different approaches to cost estimation. The older approach is called LOC estimation, since it is on initially estimating the number of lines of code that will need to be developed for the project.
Based Click here for detail Good None of given Bad

Question No: 8 of 10 (Marks: 1) - Please choose one Task coordinators are appointed for short period of time in ______ organization team structure. controlled centralized democratic decentralized (Page 32) controlled decentralized formal impersonal approach **Question No: 9 of 10 (Marks: 1) - Please choose one** ____ model is opposite to waterfall model. Spiral **Prototype** Click here for detail Synchronize and Stabilize Incremental Ouestion No: 10 of 10 (Marks: 1) - Please choose one MOI model of leadership was developed by __ Weinberg (Page 30) Newton Don Carlos **Ouestion No: 1 of 10 (Marks: 1) - Please choose one** Each process define certian deliverables known as the _ work products (Page 12) softwares final products items Question No: 2 of 10 (Marks: 1) - Please choose one __ procedures include QA activities, design and code review, and status meetings. Formal, interpersonal (Page 33) Informal, interpersonal Controlled centralized Formal, impersonal **Question No: 3 of 10 (Marks: 1) - Please choose one** Miscommunication among project staff is one of the reasons of the failure of the software project True (Page 28) False

Question No: 4 of 10 (Marks: 1) - Please choose one According to DeMarco a good team leader should have only characteristics.
Four (Page 31) five three seven
Question No: 5 of 10 (Marks: 1) - Please choose one Synchronize and Stabilize model is adopted by
Apple Macintosh Microsoft (Page 19) Sun Java System Netsol Technologies
Question No: 6 of 10 (Marks: 1) - Please choose one Extreme programming model is very effective when requirement are very and the project scope is very
Changing, limited (Page 23) Changing, unlimited None of these
Question No: 7 of 10 (Marks: 1) - Please choose onemodel is a haphazard type of software development activity.
Water fall Incremental Prototyping Build and Fix Click here for detail
Question No: 8 of 10 (Marks: 1) - Please choose one Water fall model is a document driven model. True (Page 16) False
Question No: 9 of 10 (Marks: 1) - Please choose one paradigm, structures a team loosely and depends on individual initiative of the team members
Closed Random (Page 32) Open Synchronous

Question No: 10 of 10 (Marks: 1) - Please choose one Spiral model has ______ dimensions. (Page 20) 3 None of the above **Question No: 1 of 10 (Marks: 1) - Please choose one** The _____ model of software development is a good approach when core product is required quickly. **Incremental** click here for detail Linear Sequential Prototyping None of the above **Question No: 2 of 10 (Marks: 1) - Please choose one** In ______ team organization, there is no permanent leader rather there are task coordinators. Controlled Decentralized **Democratic Decentralized** (Page 32) Controlled Centralized Synchronous paradigm Question No: 3 of 10 (Marks: 1) - Please choose one is an Object Oriented model. Spiral Water fall Incremental Fountain (Page 23) Question No: 4 of 10 (Marks: 1) - Please choose one model is developed keeping in mind the element of risk in the development of software **Spiral** (Page 20) RAD Incremental Synchronize and Stabilize بہادر آدی ایک مرتبہ جبکہ بردل آدی کئ مرتبہ مرتاب



Question No: 1 of 10 (Marks: 1) - Please choose one The model of software development is a useful approach when a customer cannot define requirements clearly.
Prototyping Water fall RAD Build and Fix
Question No: 2 of 10 (Marks: 1) - Please choose one model has a major drawback in that the delivered product may not fulfill the customer's requirements.
Water fall (Page 17) Build and Fix Prototyping Integrated water fall and prototyping
Question No: 3 of 10 (Marks: 1) - Please choose one MOI model of leadership stands for
Motivation, Operationalize, Integration Misunderstanding, Object, Ideas Motivation, Organization, Innovation (Page 30) Miscommunication, Organization, Invention
Question No: 4 of 10 (Marks: 1) - Please choose oneactivity is performed throughout software production
Maintenance Development Analysis Quality Assurance (Page 25)
Question No: 5 of 10 (Marks: 1) - Please choose one In model the product is developed without any proper design and specifications.
Water fall Build and Fix (Page 15) Prototyping None of the abov

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Question No: 6 of 10 (Marks: 1) - Please choose one software project management focuses on the four P's: These are
People , Product , Process , Problem People , Product , Process , Project People , Passion , Process , Project People , Passion , Planning , Project
Question No: 7 of 10 (Marks: 1) - Please choose one The dimension in rational unified process model represents the dynamic aspect of the process.
Horizontal (Page 24) Angular Vertical Regular
Question No: 8 of 10 (Marks: 1) - Please choose onedimension of Spiral model represents the cumulative cost to date
Radial (Page 20) Angular Horizontal circular
Question No: 9 of 10 (Marks: 1) - Please choose one The important feature of extreme programming is the concept of
Feedback Risk assessment Pair programming (Page 23) Requirement elicitation
Question No: 10 of 10 (Marks: 1) - Please choose one In software development is performed at the end of each phase.
Verification (Page 26) Validation
Question No: 1 of 10 (Marks: 1) - Please choose one Unrealistic deadline is NOT one of the reasons of project failure. True False (Page 29)

Question No: 2 of 10 (Marks: 1) - Please choose one
Software relates individual software measures to provide a normalized view.
Measure
Metric (Page 65)
Plan
Attribute
Question No: 3 of 10 (Marks: 1) - Please choose one
Quality can be measured if we measure the of the product.
Quanty can be measured if we measure the of the product.
correctness
maintainability
integrety and usability
All of the given options (Page 68)
Queston No: 4 of 10 (Marks: 1) - Please choose one
In case some software, it is extremely easy to operate with intuitive interface conforming to most excellent GUI
practices of the industry. It needs very little training
Less than one hour click here for detail
Less than two hour
Less than five hour
Less than ten hour
Question No: 5 of 10 (Marks: 1) - Please choose one
Which one of the following is NOT a useful indicator of software quality?
Correctness
Code size (Page 67)
Maintainability
Integrity
Usability
Question No: 6 of 10 (Marks: 1) - Please choose one
The software reengineering process model includes restructuring activities for which of the following work
items?
Code
Documentation
Data
All of the given options click here for detail

Question No: 7 of 10 (Marks: 1) - Please choose one One graphical technique for determining whether a process exhibits out-of-control change behavior is a. **Control chart** (Page 75) Fishbone diagram Pareto diagram Process diagram **Question No: 8 of 10** (Marks: 1) - Please choose one Defect per unit function point is a Measure Metric (Page 65) Measurement None of the above **Question No: 9 of 10 (Marks: 1) - Please choose one** Chart that is used to develop the individual control chart is called statistical control techniques. Yes (Page 75) No Ouestion No: 10 of 10 (Marks: 1) - Please choose one _ Is the set of tools and techniques used to develop software? Engineering **Software Engineering** (Page 4) Question No: 1 of 10 (Marks: 1) - Please choose one The characteristics of well developed software are_ Reliability User friendliness Cost effective All of the above (Page 5) Question No: 2 of 10 (Marks: 1) - Please choose one SE is a Balancing act Yes (Page 5) No

اچھائی کرنے کے لئے ہمیشہ کسی بہانے کی طلاش میں رہو

Question No: 3 of 10 (Marks: 1) - Please choose one Is the process of balancing among different characteristics of software? **Software Testing Software Development** (Page 6) Software Management Software Risk Analysis **Question No: 4 of 10 (Marks: 1) - Please choose one** Is directly related to development of the software Management Construction (Page 8) Coding None of the above Ouestion No: 5 of 10 (Marks: 1) - Please choose one Basic project management processes established to track cost, schedule and functionality. Has the necessary process discipline in place to repeat earlier successes Related to projects Level 1 Level 2 (Page 12) Level 3 Level 4 **Ouestion No: 6 of 10 (Marks: 1) - Please choose one** Change control is not necessary if a development group is making use of an automated project database tool. True **False** Click here for detail Question No: 7 of 10 (Marks: 1) - Please choose one Which one of the following is the 4th level of the SEI Capability Maturity Model? Initial or ad hoc **Optimizing** Managed (Page 12) Defined Repeatable **Question No: 8 of 10** (Marks: 1) - Please choose one

Doubling the size of your software project team is guaranteed to cut project completion time in half.

True

False Click here for detail

Question No: 9 of 10 (Marks: 1) - Please choose one

Which maturity level is characterised by:

"Basic project management processes established to track cost, schedule and functionality. Has the necessary process discipline in place to repeat earlier successes on projects with similar applications".

Level 1

Level 2 (Page 12)

Level 3

Level 4

Question No: 10 of 10 (Marks: 1) - Please choose one

Defect prevention is defined as:

Avoiding defect insertion

Avoiding defect insertion, but fixing errors when reported

Finding and fixing errors after insertion click here for detail

Finding and fixing errors after release

Not reporting errors

Question No: 1 of 10 (Marks: 1) - Please choose one

What activity does a software project manager need to perform to minimize the risk of software failure?

double the project team size

request a large budget

allow absolutely no schedule slippage

define milestones and track progress

Click here for detail

Request 50% more time than estimated

Question No: 2 of 10 (Marks: 1) - Please choose one

The linear sequential model of software development is also known as the

Classical life cycle model

click here for detail

Fountain model

Spiral model

Chaos model

Ouestion No: 3 of 10 (Marks: 1) - Please choose one

Which of these benefits can be achieved when software is restructured?

higher quality programs reduced maintenance effort

software easier to test

all of the given options

Click here for detail

Question No: 4 of 10 (Marks: 1) - Please choose one

QA technique involves typically execution of software and the observation of program behavior or outcome.

Inspection Walkthroughs

Click here for detail **Testing**

Reviews

Question No: 5 of 10 (Marks: 1) - Please choose one

testing verifies the correct handling of the external functions provided by the software

Black box Click here for detail

White box Gray box

Question No: 6 of 10 (Marks: 1) - Please choose one

The quality expectations of a user are that a software system performs useful functions that

fit user needs

perform correctly over repeated period of time

both a and b Click here for detail

Question No: 7 of 10 (Marks: 1) - Please choose one

Incomplete requirements gathering can result in the of the project

failure (Page 12)

reusability success easy maintenance

Question No: 8 of 10 (Marks: 1) - Please choose one

The root causes of project failure are

lack of user input incomplete requirement and specification **creep requirement** Click here for detail all of the given options



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Question No: 9 of 10 (Marks: 1) - Please choose one _ is a bad smell when a change requires lots of little changes in a lot of different classes. Click here for detail **Short gun surgery** Duplicated code Large class Lazy class **Question No: 10 of 10 (Marks: 1) - Please choose one** If you find the code such that one type of change requires changing one subset of method, another type of change requires changing another subset then it is a symptom of_ Click here for detail **Divergent change** Duplicated code Large class Lazy class **Ouestion No: 1 of 10 (Marks: 1) - Please choose one** Following are the reasons for project failure except Requirements are not clear The name of the software (Page 28) Processes have not been established in the organization Un-realistic deadline Question No: 2 of 10 (Marks: 1) - Please choose one Main characteristic of _____ model is risk analysis and management Waterfall

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RAD Spiral

Incremental

Click here for detail