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MIT 4th Semester

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Reference MCQ's For MIDTERM EXAMS CS615- Software Project Management

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

_____ identifying which quality standards are relevant to the project and determining how to satisfy them.

- ► Quality Planning (page 139)
- ► Communications Planning
- ► Organization Planning
- ► Staff Acquisition

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

These all are outputs of Initiating Process except

- ► Project Manager Assignments
- **▶** Constraints
- ► Selection Criteria (page 134)
- ► Assumptions

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

Project management processes can be organized into _____ groups

- ► Four
- **▶** Five (page 131)
- ► Six
- ► Seven

Question No: 4 (Marks: 1) - Please choose one
Product quality depends on its conformance to
Software requirementsDevelopment standards
► Implicit requirements
► All of given (page 119)
Question No: 5 (Marks: 1) - Please choose one
is the technical kernel of software engineering Design (page 107)
► Implementation
➤ Requirements analysis
► Testing
Question No: 6 (Marks: 1) - Please choose one
Mode of specification has a great impact on quality of solution. Forcing SWE to work with incomplete, inconsistence, or misleading specifications result in frustration and
confusion affecting:
▶ Quality
Timeliness andCompleteness of SW product
► All of given (page 103)
y that of great (Fago 100)
Question No: 7 (Marks: 1) - Please choose one
Finally, the specification includes a
► Bibliography
► Appendix
 Both Bibliography and Appendix (page 103) Reference
Question No: 8 (Marks: 1) - Please choose one

► User community (page 103)

Cognitive model describes a system as perceived by its _____

- **▶** Developer
- ▶ Top level management▶ Manager

A review of the Software Requirements Specification is conducted by	
➤ Software developer	
► Customer	
► Both the software developer and the customer (page 106)	
► Top level management	
Question No: 10 (Marks: 1) - Please choose one	
A meeting is conducted at a and attended by both software engineers customers.	and
➤ Software engineer site	
► Neutral site (page 100)	
Customer site	
► Company site	
Question No: 11 (Marks: 1) - Please choose one	
The model serves as the basis for the creation of for the Software.	
▶ Design	
► Maintenance	
Testing	
► Specifications (page 95)	
Question No: 12 (Marks: 1) - Please choose one	
Throughout evaluation and solution synthesis, the analyst's primary focus is on	
► "What, not "how." (page 95)	
► Model	
► Evaluation and Synthesis	
► Specification	
Question No: 13 (Marks: 1) - Please choose one	
In problem evaluation area of effort, once problems have been identified, the	
determines what information is to be produced by the new system and w	hat

▶ Analyst (page 97)▶ Designer

data will be provided to the system.

- ► Coder
- ► Manager

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

Requirements are refined and analyzed to assess their clarity, completeness, and_____

- ► Correctness
- ► Consistency (page 93)
- ► Concurrency
- ► None of given

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

A software project that meets all the stated objectives is a success of ______

- ► Project quality
- ► Project fundamental purpose
- ► Project management myth (page 82)
- ► Project requirement

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

All of the following describe the activity list except:

- ► It's an extension of the WBS (page 62)
- ► It include all activities of the project
- ► It describe the WBS update
- ► It include a description of project activities

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

Software project are carried out sequentially and that each phase is completed before the next is taken up.

- ► The Prototyping Model
- ► The Incremental Model
- ► The Waterfall model (page 67)
- ► The Spiral model

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

Project management is a _______of constant communication and negotiation.

- **▶** Process
- ► Concept (page 57)
- ► Practice
- ► None of given

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

These all are design phase activities except

- ► Output Design
- ► Input Design
- ► The software test plan (page 16)
- ► Software Selection

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

Which organization has set the de facto standards for project management techniques?

- ► PMBOK
- ► PMI (page 154)
- ► PMA
- ► PMO

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

McCall (MCC77) and his colleagues proposed some software quality factors based on _____ most important aspects of a software product:

- **4**
- **▶** 3 (page 120)
- **▶** 6
- **>** 5

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

The model serves as a foundation for software design and as the basis for the creation of for the Software.

- **▶** Design
- ► Maintenance
- **►** Testing
- ► Specifications (page 95)

Question No: 23 (Marks: 1) - Please choose one
A 'facilitator' controls the meeting can be
► Customer
► A developer
► An outsider
► All of the given (page100)
7 In of the given (page 100)
Question No: 24 (Marks: 1) - Please choose one
Cognitive model describes a system as perceived by its
► User Community (page103)
► Developer
► Top level Management
► Manager
,
Question No: 25 (Marks: 1) - Please choose one
Upon evaluating current problems and desired information (input and output), the analyst
begins to
Synthesize solutions (page 94)
► Model
▶ Specification▶ All of the Given
All of the Given
Question No: 26 (Marks: 1) - Please choose one
These all are Product Revision Factors except.
2.000 un un 2.100 un 1.200 1.000 2.000 p.
► Usability (page 121)
► Maintainability
► Flexibility
► Testability
O and a Na 27 (Mark and Na Dhana 1
Question No: 27 (Marks: 1) - Please choose one
Foundational design concepts are.

► Information Hiding

► All of the given (page 107)

AbstractionInheritance

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

The US DOD (1988) defines software quality rather simply as:

- ► The ability of a software product to satisfy its specified requirements. (Page 118)
- ► "An inherent or distinguishing characteristic or a property"
- ▶ "Quality is in the eye of the beholder, a matter, of the client's judgment."
- ► All of the given

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

—defining and refining objectives and selecting the best of the alternative courses of action to attain the objectives that the project was undertaken to address

- ► Initial Process
- ► Planning Process (page 131)
- ► Executing Process
- ► Controlling Process

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

When you build a product or system, it's important to go through a series of predictable steps – a road map that helps you create a timely, high-quality result, The road map that you follow is called —

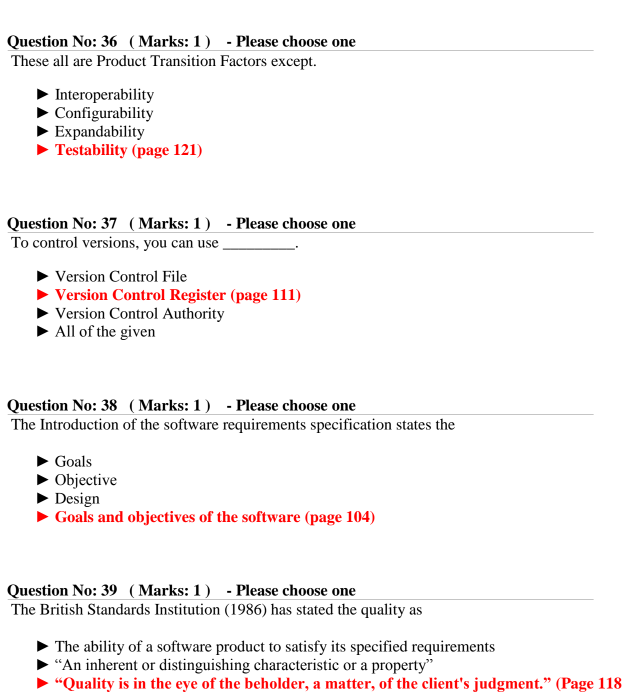
- ► Software Design
- ► Software Process (page 10)
- ► Software schedule
- ► Framework

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

Each process is described by:

- ► Inputs
- **▶** Outputs
- ► Tools & Techniques
- ► All of the given (page 131)

Question No: 32 (Marks: 1) - Please choose one		
McCall (MCC77) and his colleagues proposed some software quality factors based on most important aspects of a software product:		
▶ 4		
▶ 3 (page 120)		
▶ 6		
▶ 5		
Question No: 33 (Marks: 1) - Please choose one		
— ensures that appropriate steps to follow the product development procedures are carried ou		
▶ Quality Management▶ Design		
▶ Process monitoring (page 123)▶ Quality control		
Question No: 34 (Marks: 1) - Please choose one Cognitive model describes a system as perceived by its		
► User community (page 103)		
▶ Developer		
▶ Top level management▶ Manager		
Question No: 35 (Marks: 1) - Please choose one Synchronization control helps to ensure that parallel changes performed by two different people do		
► Not overwrite one another (page 114)		
➤ Overwrite one another		
► May overwrite one another		
► None of given		



- ▶ "Quality is in the eye of the beholder, a matter, of the client's judgment." (Page 118)
- ► All of the given

Question No: 40 (Marks: 1) - F	Please choose one
The check-in and checkout facilities	provide

- ▶ Best control
- ► FTR control
- ► SCI control
- ► Synchronization control (page 114)

Question No: 41 (Marks: 1) - Please choose one
A baseline version
► Have a short life
► Can be assigned version numbers 3.2
► Tested and certified version of a system (page 115)
➤ Survive only during bug fixing
Question No: 42 (Marks: 1) - Please choose one
You can use the Item Traceability Matrix to identify at the end of each phase
 SCIs (page 110) SCM Design Construction
Question No: 43 (Marks: 1) - Please choose one Defined scope is a
Taska ala ay galatad masklama
 Technology-related problems Product-related problems (page 89)
► Process-related problems
➤ People-related problems
Question No: 44 (Marks: 1) - Please choose one
Software requirements engineering is a process of all except
► Discovery
► Refinement
► Design (page 92)
► Specification

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

The model serves as the basis for the creation of for the Software.

- **▶** Design
- ► Maintenance
- **►** Testing
- ► Specifications (page 95)

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

Most software project manager's practice a lot of management techniques that are of doubtful authenticity are called

- ► Project management tools
- ► Project management myths (page 81)
- ► Project management thumb rules
- ► Project management fundamentals

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

The Introduction of the software requirements specification states the

- **▶** Goals
- **▶** Objective
- **▶** Design
- ► Goals and objectives of the software (page 104)

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

The quality of software is said to be high if it meets the

- ► Standards, defined for the product
- ► Procedures, defined for the product
- ► Standards and procedures, defined for the product (page 118)
- ▶ Design defined for product

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

Both the software engineer and customer take an active role in software requirements engineering-a set of activities that is often referred to as Requirement:

- ► Managing
- ► Recognition
- ► Analysis (page 92)
- ► Modeling

	Question No: 50	(Marks: 1)	- Please choose one
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The Efficiency with which a program runs on different platforms or operating systems is called:

- ► Portability (page 121)
- ► Reusability
- **►** Configurability
- ► Interoperability

Question No: 51 (Marks: 1) - Please choose one

Efficiency with which a program runs on different platforms or operating systems is Reusability

- **►** True
- **▶** False (page 121)

Question No: 52 (Marks: 1) - Please choose one

_____ is a software engineering task that bridges the gap between system level requirements engineering and software design.

- ► Cost Analysis
- **▶** Design analysis
- ► Risk analysis
- ► Requirements analysis (page 93)

Question No: 53 (Marks: 1) - Please choose one

_____ is path finding_____, is path following

- ► Leadership, Management (page 45)
- ► Leader, Leadership
- ► Management, Leadership
- ► Manager, Management

Question No: 54 (Marks: 1) - Please choose one
theory when the deliverables of a project are more important than its phases. This normally happens when the deliverables are decided before the project begins. Select correct option
 ▶ Project life-cycle-based ▶ Scheduled ▶ Deliverable-based (page 277) ▶ None of given
Question No: 55 (Marks: 1) - Please choose one Predecessor activities need to before the next can begin. After a predecessor
activity is completed, the successor activity becomes the predecessor for another activity. Select correct option:
 ► Start ► Scheduled ► End page (page 297) ► None of given
Question No: 56 (Marks: 1) - Please choose one Each can be subdivided into sub tasks.
 ▶ Program ▶ Task (page 275) ▶ Project ▶ None of given
Question No: 57 (Marks: 1) - Please choose one Using PERT and CPM,, helps you complete a project on time. By using these techniques, you can determine the latest time by when an activity should start to be completed on time.
 ▶ Individually ▶ Combination ▶ Individual and Combine (page 296) ▶ None of given

Question No: 58 (Marks: 1) - Please choose one
Over the course of the project, a comparison of the due date and the date delivered
provides a metric for how well deliverable dates are by the project team.
Select correct option:
•
► Met (page 274)
► Scheduled
► Changed
► None of given
Question No: 59 (Marks: 1) - Please choose one
Risk analysis and management are a series of steps that help a software team to
understand and manage
► Uncertainty (page 305)
► Crises
▶ Problem
► None of given
r tone of given
Question No: 60 (Marks: 1) - Please choose one
A node on a network schedule is that point in time at which an activity
A node on a network senedule is that point in time at which an activity
► Begins
► Ends
► Begins or Ends (page 297)
None of given
None of given
Overtion No. 61 (Marker 1) Please change one
Question No: 61 (Marks: 1) - Please choose one
Torisks from occurring, the project team prepares the risk plan before the
commencement of the project.
N. Ausid (name 212)
Noid (page 312)
▶ Deal
► End Manage
► None of given
O with N (O (Malad) Discord
Question No: 62 (Marks: 1) - Please choose one
The first activity in risk analysis is risk management.

► True

► False (page 73)

Question No: 63 (Marks: 1) - Please choose one

During the Implementation phase the software modules are coded and initial unit tests are performed.



► False