

Question # 1 of 10 (Start time: 09:29:50 AM)

Total Marks: 1

The British Standards Institution (1986) has stated the quality as

▶ **Select correct option:**

- The ability of a software product to satisfy its specified requirements
- "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 # 2 of 10 (Start time: 09:30:33 AM) Total Marks: 1

The check-in and checkout facilities provide_____

▶ **Select correct option:**

- Best control
- Best control
- SCI control
- **Synchronization control**

Question # 3 of 10 (Start time: 09:30:59 AM) Total Marks: 1

A baseline version _____

▶ **Select correct option:**

- Have a short life
- Can be assigned version numbers 3.2
- **Tested and certified version of a system**
- Survive only during bug fixing

Question # 4 of 10 (Start time: 09:31:47 AM) Total Marks: 1

You can use the Item Traceability Matrix to identify _____ at the end of each phase

▶ **Select correct option:**

- **SCIs**
- SCM
- Design
- Construction

Question # 5 of 10 (Start time: 09:32:18 AM) Total Marks: 1

Defined scope is a

▶ **Select correct option:**

- Technology-related problems
- **Product-related problems**
- Process-related problems
- People-related problems

Question # 6 of 10 (Start time: 09:33:13 AM) Total Marks: 1

Software requirements engineering is a process of all except

▶ **Select correct option:**

- Discovery
- Refinement
- **Design**
- Specification

Question # 7 of 10 (Start time: 09:33:56 AM) Total Marks: 1

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

▶ **Select correct option:**

- Design
- Maintenance
- Testing
- **Specifications**

Question # 8 of 10 (Start time: 09:34:34 AM) Total Marks: 1

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

▶ **Select correct option:**

- Project management tools
- **Project management myths**
- Project management thumb rules
- Project management fundamentals

Question # 9 of 10 (Start time: 09:35:20 AM) Total Marks: 1

The Introduction of the software requirements specification states the

▶ Select correct option:

- Goals
- Objective
- Design
- **Goals and objectives of the software**

Question # 10 of 10 (Start time: 09:35:53 AM) Total Marks: 1

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

▶ Select correct option:

- Standards, defined for the product
- Procedures, defined for the product
- **Standards and procedures, defined for the product**
- Design defined for product

MC090409429 : Sharqa

Question # 2 of 10 (Start time: 06:01:17 PM) Total Marks: 1

The distinguishing characteristics of a software product are _____

▶ Select correct option:

<input type="radio"/>	Cyclomatic complexity and cohesion
<input type="radio"/>	Function points and lines of code
<input checked="" type="radio"/>	all of the given
<input type="radio"/>	None of given

Question # 3 of 10 (Start time: 06:02:15 PM) Total Marks: 1
Insufficient identification is a

▶ Select correct option:

Technology-related problems

Process-related problems

People-related problems

Product-related problems

Question # 4 of 10 (Start time: 06:03:38 PM) Total Marks: 1

_____ of the system is an effort to better understand data and control flow, functional processing, operational behavior, and information content

▶ Select correct option:

Specifications

Design

Model

Evaluation and Synthesis

Question # 5 of 10 (Start time: 06:04:56 PM) Total Marks: 1

These all are Product Transition Factors except

▶ Select correct option:

Interoperability

Configurability

Expandability

Testability

Question # 6 of 10 (Start time: 06:06:07 PM) Total Marks: 1

Inefficient project management style is a

▶ Select correct option:

Product-related problems

Technology-related problems

Process-related problems

People-related problems

Question # 7 of 10 (Start time: 06:07:18 PM) Total Marks: 1

Finally, the specification includes a _____

▶ Select correct option:

Bibliography

Appendix

Both Bibliography and Appendix

Reference

Question # 8 of 10 (Start time: 06:07:39 PM) Total Marks: 1

Software design is actually a multi step process that focuses on distinct attributes of a program, these are

▶ Select correct option:

Data structure, and Software architecture

Interface representations, and procedural detail

Both of given

None of given

Question # 9 of 10 (Start time: 06:08:23 PM) Total Marks: 1

Software requirements analysis may be divided into _____ areas of effort

▶ Select correct option:

4

5

- 6
- 7

Question # 10 of 10 (Start time: 06:09:16 PM) Total Marks: 1

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

▶ Select correct option:

- 4
- 3
- 6
- 5

**CS615 – Software Project Management
Online Quiz # 2**

Total Questions: 8

Question # 1 of 8 (Start time: 07:32:00 PM) Total Marks: 1

..... 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

None of given

Deliverable-based (handouts pdf file, page 277)

Question # 2 of 8 (Start time: 07:32:54 PM) Total Marks: 1

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:

Both start and end

End (handouts, page 297)

Start

None of given

Question # 3 of 8 (Start time: 07:33:30 PM) Total Marks: 1

Each can be subdivided into sub tasks.

Select correct option:

None of given

Program

Task (handouts, page 275)

Project

Question # 4 of 8 (Start time: 07:34:01 PM) Total Marks: 1

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.

Select correct option:

Individually

Combination

Individual and Combine (handouts, page 296)

None of given

Question # 5 of 8 (Start time: 07:34:55 PM) Total Marks: 1

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 (handouts, page 274)

Scheduled

None of given

Changed

Question # 6 of 8 (Start time: 07:35:39 PM) Total Marks: 1

Risk analysis and management are a series of steps that help a software team to understand and manage

Select correct option:

Uncertainty (handouts, page 305)

Crises

None of given

Problem

Question # 7 of 8 (Start time: 07:36:07 PM) Total Marks: 1

A node on a network schedule is that point in time at which an activity

Select correct option:

Begins

Begins or Ends (handouts, page 297)

Ends

None of given

Question # 8 of 8 (Start time: 07:36:35 PM) Total Marks: 1

To ----- risks from occurring, the project team prepares the risk plan before the commencement of the project.

Select correct option:

Avoid (handouts, page 312)

Deal

None of given

Manage

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
- ▶ 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
- ▶ Assumptions

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

Project management processes can be organized into _____ groups

- ▶ Four
- ▶ Five
- ▶ Six
- ▶ Seven

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

Product quality depends on its conformance to _____

- ▶ Software requirements
- ▶ Development standards
- ▶ Implicit requirements
- ▶ All of given

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

_____ is the technical kernel of software engineering

- ▶ Design
- ▶ 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, inconsistency, or misleading specifications result in frustration and confusion affecting:

- ▶ Quality
- ▶ Timeliness and
- ▶ Completeness of SW product
- ▶ All of given

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

Finally, the specification includes a _____

- ▶ Bibliography
- ▶ Appendix
- ▶ Both Bibliography and Appendix
- ▶ Reference

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

Cognitive model describes a system as perceived by its _____

- ▶ User community
- ▶ Developer
- ▶ Top level management
- ▶ Manager

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

A review of the *Software Requirements Specification* is conducted by _____

- ▶ Software developer
- ▶ Customer
- ▶ Both the software developer and the customer
- ▶ Top level management

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

A meeting is conducted at a _____ and attended by both software engineers and customers.

- ▶ Software engineer site
- ▶ Neutral site
- ▶ 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

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

Throughout evaluation and solution synthesis, the analyst's primary focus is on

- ▶ "What, not "how."
- ▶ 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 what data will be provided to the system.

- ▶ Analyst
- ▶ Designer
- ▶ Coder
- ▶ Manager

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

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

- ▶ Correctness
- ▶ Consistency
- ▶ 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
- ▶ 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
- ▶ 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
- ▶ The Spiral model

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

Project management is a _____ of constant communication and negotiation.

- ▶ Process
- ▶ Concept
- ▶ 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
- ▶ Software Selection

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

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

- ▶ PMBOK
- ▶ PMI
- ▶ PMA
- ▶ PMO
- PMA

The first activity in risk analysis is risk management.

- True
- False

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

- True
- False

Question No. 5 Marks : 2

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
- Modeling

Question No. 6 Marks : 2

The Efficiency with which a program runs on different platforms or operating systems is called :

- Portability
- Reusability
- Configurability

Interoperability

Question No: 3 (Marks: 2) - Please choose one

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

- ▶ True
- ▶ False

Question No: 4 (Marks: 2) - Please choose one

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

- ▶ True
- ▶ False

Question No: 5 (Marks: 2) - 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

Question No: 6 (Marks: 2) - Please choose one

----- is path finding,----- is path following

▶ **Leadership, Management**

- ▶ Leader, Leadership
- ▶ Management, Leadership
- ▶ Manager, Management

_____ is the technical kernel of software engineering

- **Design**
- Implementation
- Requirements analysis
- Testing

These all are outputs of Initiating Process except

- Project Manager Assignments
- Constraints
- **Selection Criteria**
- Assumptions

Project management processes can be organized into _____ groups

- Four
- **Five**
- Six
- Seven

Product quality depends on its conformance to _____

- Software requirements
- Development standards
- Implicit requirements
- **All of given**

Finally, the specification includes a _____

- Bibliography
- Appendix
- **Both Bibliography and Appendix**
- Reference

Cognitive model describes a system as perceived by its _____

- **User community**
- Developer
- Top level management
- Manager

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

- Design
- Maintenance
- Testing
- **Specifications**

Throughout evaluation and solution synthesis, the analyst's primary focus is on

- **"What, not "how."**

- Model
- Evaluation and Synthesis
- Specification

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

- Project quality
- Project fundamental purpose
- **Project management myth**
- Project requirement

All of the following describe the activity list except:

- It's an extension of the WBS
- **It include all activities of the project**
- It describe the WBS update
- It include a description of project activities

Project management is a _____ of constant communication and negotiation.

- **Process**
- Concept
- Practice
- None of given

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

Reusability

- TRUE
- **FALSE**

-----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**

----- is path finding,----- is path following

- **Leadership, Management**
- Leader, Leadership
- Management, Leadership
- Manager, Management

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

- **Quality Planning**
- Communications Planning
- Organization Planning
- Staff Acquisition

These all are outputs of Initiating Process except

- Project Manager Assignments
- Constraints

- **Selection Criteria**

- Assumptions

Mode of specification has a great impact on quality of solution. Forcing SWE to work with incomplete, inconsistency, or misleading specifications result in frustration and confusion affecting:

Quality

Timeliness and

Completeness of SW product

- **All of given**

A review of the Software Requirements Specification is conducted by _____

- Software developer
- Customer
- **Both the software developer and the customer**
- Top level management

A meeting is conducted at a _____ and attended by both software engineers and customers.

- Software engineer site

- **Neutral site**

- Customer site
- Company site

In problem evaluation area of effort, once problems have been identified, the _____ determines what information is to be produced by the new system and what data will be provided to the system.

- **Analyst**

- Designer
- Coder
- Manager

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

- Correctness

- **Consistency**

- Concurrency
- None of given

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**

- The Spiral model

These all are design phase activities except

- Output Design
- Input Design

- **The software test plan**

- Software Selection

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

- PMBOK
- PMI
- PMA
- PMO

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

- True
- **False**

Please choose one During the Implementation phase the software modules are coded and initial unit tests are performed

- **True**
- False

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**

Please choose one ----- is path finding,----- is path following

- **Leadership, Management**
- Leader, Leadership
- Management, Leadership
- Manager, Management

The first activity in risk analysis is risk management.

- True
- **False**

If you are given a Software Project to manage, what steps you will consider for planning of the project. During the Implementation phase the software modules are coded and initial unit tests are performed.

- **True**
- False

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**
- Modeling

The Efficiency with which a program runs on different platforms or operating systems is called :

- **Portability**
- Reusability
- Configurability
- Interoperability

---Quiz

The final activity for a project manager is _____

- **Project closedown**

- Project implementation
- Project execution
- Project Quality

Project Quality Management includes the ----- required to ensure that the project will satisfy the needs for which it was undertaken

- Time
- Cost

- **Processes**

- None of the given

We can classify the problems that affect software projects into _____ categories

- 3
- **4**
- 5
- 6

All given below are the problems that affect software projects except:

- Product-related problems
- Technology-related problems
- **Procedure-related problems**
- People-related problems

-----completion and settlement of the contract, including resolution of any open items.

- Contract Administration
- Source Selection
- None of the given

- **Contract Closeout**

Insufficient identification is a

- Technology-related problems
- **Process-related problems**
- People-related problems
- Product-related problems

Inefficient project management style is a

- Product-related problems
- Technology-related problems
- Process-related problems
- **People-related problems**

Unproductive work environment is a

- Technology-related problems
- Process-related problems
- **People-related problems**
- Product-related problems

_____ contains an analysis of what went wrong, what went right, and what you

could have done better in the software project.

- **Prepare closedown report**
- Identify learning
- Identify reusable software components
- Create reference material:

Decisions also have a ----- element to them—the “right” decision may not be the “best” decision if it is made too early or too late.

- Cost
- Quality

- **Time**
- None of the given

CS615- Software Project Management

Quiz No.1

Dated: 17th April 20120

..... 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
- None of given
- Deliverable-based**

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:
- Both start and end
 - End**
 - Start
 - None of given

Each can be subdivided into sub tasks.

- Select correct option:
- None of given
 - Program
 - Task**
 - Project

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.

Select correct option:

Individually

Combination

Individual and Combine (handouts, page 296)

None of given

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

Scheduled

None of given

Changed

Risk analysis and management are a series of steps that help a software team to understand and manage -----.

Select correct option:

Uncertainty

Crises

none of given

Problem

A node on a network schedule is that point in time at which an activity -----.

Select correct option:

Begins

Begins or Ends (handouts, page 297)

Ends

None of given

To ----- risks from occurring, the project team prepares the risk plan before the commencement of the project.

Select correct option:

Avoid (handouts, page 312)

deal

None of given

Manage

Like all engineering disciplines, requirements engineering is not conducted in a Sporadic random

Otherwise haphazard fashion

But instead is the systematic use of proven approaches?

All of given

_____ includes consideration such as the post-implementation support activities provided to the customer.

Training plan creation

User acceptance plan

Implementation plan creation

Support plan creation

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

Correctness

Consistency

Concurrency

None of given

_____ defines the duration of implementation and the hard and software prerequisites for implementing the software product.

Training plan creation

User acceptance plan

Implementation plan creation

Support plan creation

Implementation of software quality often associated with

Project Manager - unconfirmed

Software developer

Customer

User

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

Project quality
Project fundamental purpose
Project management myth
Project requirement

Throughout evaluation and solution synthesis, the analyst's primary focus is on

Select correct option:
"Not what, not "how"
"What, also "how"
"What, not "how"
None of given

Like all engineering disciplines, requirements engineering is not conducted in a

Select correct option:

Sporadic random
Otherwise haphazard fashion
But instead is the systematic use of proven approaches?
All of given

The Project Planning, Controlling and Tracking includes Task

Select correct option:

Detailed Project Plan
Scope determination
initial project plan
Requirement gathering

Unstructured and hurried software development is a

Technology-related problems

Product-related problems

Process-related problems

People-related problems

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

Select correct option:

Project quality
Project fundamental purpose
Project management myth
Project requirement

We can classify the problems that affect software projects into _____ categories

3
4
5
6
4

Software requirements engineering is a process of all except

Select correct option:

Discovery
Refinement
Design
Specification

Unproductive work environment is a
Select correct option:

Technology-related problems
Process-related problems
People-related problems
Product-related problems

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

Analysis

Design
Specification
System acceptance

All of the following are types of project closures or endings except:

Addition

Integration

Verification

Extinction

Project Quality Management includes the ----- required to ensure that the project will satisfy the needs for which it was undertaken

Select correct option:

Time

Cost

Processes

None of the given

CS615 - Software Project Management
Quiz No. 2 May, 04, 2012

Software design is actually a multi step process that focuses on _____ distinct attributes of a program

2

3

4

5

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 a _____

Software design

Software Process

Software schedule

Framework

The check-in and checkout facilities provide_____

Best control

Component control

SCI control

Synchronization control

Which of the following might require re-baselining of the cost baseline?

Corrective action

Revised cost estimates

Updates to the cost management plan

Budget updates

Once the review is complete, the Software Requirements Specification is "signed-off by

Developer

Customer

Top level Management

Both Customer and Developer.

REF::

Once the review is complete, the Software Requirements Specification is "signed-off by both the customer and the developer."

Controlling Versions is activity of _____

Construction

Testing

SCM

Design

_____ identify which quality standards are relevant to the project and determines how to satisfy them

Quality planning

Quality assurance

Quality control

Process control

The British Standards Institution (1986) has stated the quality as

The ability of a software product to satisfy its specified requirements

"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

_____ ensures that the standards laid down for a project are followed.

Quality assurance

Quality control

Product evaluation

Process control

_____ ensures that appropriate steps to follow the product development procedures are carried out

Quality Management

Design

Process monitoring

Quality Control

These all are Product Revision Factors except

Usability

Maintainability

Flexibility

Testability

To control versions, you can use _____

Version Control File

Version Control Register

Version Control authority

All of given

_____ is an umbrella activity that ensures conformance to standards and procedures throughout the SDLC of a software product.

SQA

Design

Testing

All of given

All of the following are benefits of meeting quality requirements

An increase in stakeholder satisfaction

Less rework

Low turnover

Higher productivity

The Preliminary Users Manual presents the software as a black box: That is, heavy emphasis is placed on

User input

User output

User input and the resultant output

None of given

Which of the following might require re-baselining of the cost baseline?

Corrective action

Revised cost estimates

Updates to the cost management plan

Budget updates

_____ identify which quality standards are relevant to the project and determines how to satisfy them

Quality planning

Quality assurance

Quality control

Process control

The overall role of Software in a larger system is identified during
Requirements engineering
Process engineering
System engineering
All of given

The British Standards Institution (1986) has stated the quality as
The ability of a software product to satisfy its specified requirements
"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

www.vuzs.net

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

4

3

6

5

Inefficient project management style is a
Product-related problems
Technology-related problems
Process-related problems
People-related problems

Upon evaluating current problems and desired information (input and output), the
analyst begins to _____

Synthesize solutions

Model

Specification

All of given

These all are Product Revision Factors except
Usability
Maintainability
Flexibility
Testability

We can classify the problems that affect software projects into _____ categories

3

4

5

6

The check-in and checkout facilities provide _____

Best control

Component control

SCI control

Synchronization control

The code generation step performs the task

Translated specification into a machine-readable form

Translated design into a machine-readable form

Translated requirements into a machine-readable form

Translated user data into a machine-readable form

Research-oriented software development is a

Technology-related problems

Process-related problems

People-related problems

Product-related problems

A meeting is conducted at a _____ and attended by both software engineers and customers.

Software engineer site

Neutral site

Customer site

Company site

Reviews conducted at each of this phase/s _____

Analysis

Design

Coding

All of given

All given below are the problems that affect software projects except:

Product-related problems

Technology-related problems

Procedure-related problems

People-related problems

_____ is the technical kernel of software engineering

Design

Implementation

Testing

Requirement Analysis

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

Analysis

Design

Specification

System acceptance

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

Design

Maintenance

Testing

Specifications

Before requirements can be analyzed, modeled, or specified they must be gathered through a/an _____

Elicitation process

Interviewing

Meeting

None of given

Technology-related problems include _____

Overestimated savings from reusable components and new tools and methods

Switching tools in mid-way

Integrating different software products in cross-platform implementation

All of given

Insufficient identification is a

Technology-related problems

Process-related problems

People-related problems

Product-related problems

Throughout evaluation and solution synthesis, the analyst's primary focus is on _____

"Not what, not "how"

"What, also "how"

"What, not "how"

None of given

The overall role of Software in a larger system is identified during

Requirements engineering

Process engineering

System engineering

All of given

In problem evaluation area of effort, once problems have been identified, the _____ determines what information is to be produced by the new system and what data will be provided to the system.

Analyst

Designer

Coder

Manager

A 'facilitator' controls the meeting can be _____

Customer

A developer

An outsider

All of given

Version control combines _____ to manage different versions of configuration objects that are created during software product development.

Procedure

Tools

Procedure and Tools

None of given

Many software projects digress from the original scope because of the nature of the software product or technology used, it's happen in _____

Product scope changed toward the end of the project life cycle

Research-oriented software development

Defined scope

Fuzzy users

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 a _____

Software design

Software process

Software schedule

Framework

Before requirements can be analyzed, modeled, or specified they must be gathered through a/an _____

Elicitation process

Interviewing
Meeting
None of given

Defined scope is a
Technology-related problems
Product-related problems
Process-related problems
People-related problems

You can use the Item Traceability Matrix to identify _____ at the end of each phase
SCIs
SCM
Design
Construction

Most software project manager's practice a lot of management techniques that are of doubtful authenticity are called
Select correct option:
Project management tools
Project management myths
Project management thumb rules
Project management fundamentals

The Introduction of the software requirements specification states the
Select correct option:

Goals
Objective
Design
Goals and objectives of the software

The code generation step performs the task
Select correct option:

Translated specification into a machine-readable form
Translated design into a machine-readable form
Translated requirements into a machine-readable form
Translated user data into a machine-readable form

-----is the ability to encourage by "push or pull" technical people to produce to their best ability.
Select correct option:

Evaluating

Motivation

None of the given

Monitoring

_____ contains an analysis of what went wrong, what went right, and what you could have done better in the software project.

Select correct option:

Prepare closedown report

Identify learning

Identify reusable software components

Finally, the specification includes a _____

Select correct option:

Bibliography

Appendix

Both Bibliography and Appendix

Product quality depends on its conformance to _____

Select correct option:

Software requirements

Development standards

Implicit requirements

All of given

Given all are major design styles except

Select correct option:

Object (Not Sure)

Procedural

Structured

Dtat-Structured Design

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

Design defined for product