

**Cs-615 Important Mcq's**  
**For Final Term !!**  
**Solve By Vu-Topper RM!!**

وَتَعَزُّ مِنْ تَشَاءٍ وَتُذَلُّ مِنْ تَشَاءٍ



PROFESSIONAL ONLINE ACADEMY



**NOTHING IS  
IMPOSSIBLE**

**All Paid Services**

- ❖ LMS Handling
- ❖ Important Notes
- ❖ Online Classes
- ❖ Projects
- ❖ Assignments
- ❖ Quiz
- ❖ GDB's

**JOIN US NOW**

For More Info  
Contact us at:

**Rizwan Manzoor**

**0322-4021365**

**Question No:1**

**(Marks:1)**

**Vu-Topper RM**

You can use the \_\_\_\_\_ approach in software projects where human resource is scarce.?

**Incremental model**

\_\_\_\_\_ is not an evaluation method used to validate performance?

**business development**

Computer software deteriorates due to change is often referred to as \_\_\_\_\_.?

**Software reengineering**

The basic goal of using the \_\_\_\_\_ is to define ways of eliminating risks in the design phase?

**Spiral Model**

The answer of the \_\_\_\_\_ question helps in defining the role and responsibility of each member of the software team?

**Who is responsible for a function?**

A \_\_\_\_\_ model is flexible and does not follow any rigid rules of implementation?

**Process**

It is the responsibility of \_\_\_\_\_ to select the structure of best suited for the project.

**Project management**

He Did (Data item Description) includes a selection is called.

**Preparation instruction**

A \_\_\_ contract is a commitment by the developer to provide an agreed product or service for an agreed fee, within an agreed schedule.

**Fixed price**

To expend or contract product scope to modify cost or schedule estimators are example of \_\_\_\_.

**Change requests**

\_\_\_ is the process of progressively elaborating and documenting the project work that produces the product of the project.

Scope planning

SDP stand for

Software development plan

Computer software deteriorates due to change is often referred to as \_\_\_

Software reengineering

Use functional structure when the organization is \_\_\_

Small

CPM stand for

Critical path method

PMIS stand for

Project management information system

The data items descriptions define the formal documentation standard for all required documents generated during the development of software according to standard

2167

\_\_\_ is the most expensive element virtually all computer based system

Software

To and planning scheduling and monitoring a project, you can use tool

All of given option

Is \_\_\_ planner develops estimate of the information domain.

Function point sizing

\_\_\_ is measured by the degree uncertainty in the quantitative estimates established for resources, cost and schedules

Risk

The schedule provides in Project management process answers to two basic planning questions, these are \_\_\_\_\_.

**What, When**

To aid planning, scheduling, and monitoring a project, you can use tool(s)\_\_\_\_\_

PERT

Timeline charts

CPM

**All of the given**

The \_\_\_\_\_ is a model that works on an iterative cycle of gathering customer requirements.

**Prototyping Model**

\_\_\_\_\_ is not an evaluation method used to validate performance.

**Business Development**

\_\_\_\_\_ is based on soft skills and relies more on human factors, such as collecting information during group discussions

**Delphi technique**

Effective project managers\_\_\_\_\_

**All of given**

Which of the following is displayed as an S-curve?

**Cost baseline**

The DIDs (Data Item Description) includes a section called\_\_\_\_\_

**Preparation Instruction**

People are managed through a(n) \_\_\_\_\_ .

**Organizational structure**

SDP Stands for \_\_\_\_\_.

**Software Development Plan**

The amount of time available for project development is always\_\_\_\_?

**Finite.**

Estimation of following Critical factors are essential EXCEPT?

**Time PG # 223 (lec # 29)**

\_\_\_\_\_ is one of the most important management activity and is an ongoing effort throughout the life of the project.?

**Planning**

Which of the following tools and techniques shows the impacts of one decision over another as well as the probability and cost of each risk along a logical path?

Select correct option:

Simulation

**Decision tree**

Probability / impact risk matrix

Sensitivity analysis

Which of the following is displayed as an S-curve?

Select correct option:

Gantt

**Cost baseline**

Critical path

PERT

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 (Pg 274)**

Scheduled

None of given

Changed

Each ..... can be subdivided into sub tasks.

Select correct option:

None of given

Program

**Task (Pg275)**

Project

Which of the following tools and techniques shows the impacts of one decision over another as well as the probability and cost of each risk along a logical path?

Select correct option:

Simulation

**Decision tree**

Probability / impact risk matrix

Sensitivity analysis

A \_\_\_\_\_ is defined as "the work breakdown that covers the acquisition of a specific defense material item and is related to contractual effort."

Select correct option:

**Program WBS**

Contract WBS

Contract Program WBS

None of given

Which of the following is displayed as an S-curve?

Select correct option:

Gantt

**Cost baseline (on web)**

..... 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 (Pg 277)**

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**

None of given

..... 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 (Pg 277)**

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

Select correct option:

**Uncertainty (Pg 305)**

Crises

None of given

Problem

There are \_\_\_\_\_ types of Work Breakdown Structures.

Select correct option:

None of given

**Two (Pg249)**

Three

Four

To aid planning, scheduling, and monitoring a project, you can use tools\_\_\_\_\_

Select correct option:

PERT and CPM Timeline

charts and Gantt charts

**Both of given (Pg 228)**

None of given

CSOM stands for\_\_\_\_\_

Select correct option:

**Computer system operator's manual (Pg 143)**

Computer system offered manual

Computer software operator's manual

Computer system obvious manual

The DIDs (Data Item Description) includes a section called \_\_\_\_\_

Select correct option:

Formal Documentation

**Preparation Instruction (Pg 171)**

Associated Documentation

Effective Resolution

\_\_\_\_\_ is identifying the specific activities that must be performed to produce the various project deliverables

Select correct option:

Scope Planning Scope

Definition Activity

Definition Activity

Duration Estimating

**Activity Definition (Pg 138)**

Effective project managers \_\_\_\_\_

Select correct option:

Lead by example Are visionary

Are good motivators, communicators, supports team members and stand up to upper management where necessary?

**All of given (on web)**

\_\_\_\_\_ identifying and documenting interactivity dependencies

Select correct option:

Activity Definition Activity

**Sequencing Activity (Pg138)**

Duration Estimating

Resource Planning

To expand or contract project scope, to modify cost, or schedule estimates are examples of \_\_\_\_\_

Select correct option:

Work results

**Change request (Pg 156)**

Change schedule

Change scope

\_\_\_\_\_ is based on soft skills and relies more on human factors, such as collecting information during group discussions

Select correct option:

Source lines of Code (SLOC)

Function Point (FP) Constructive

Cost Model (COCOMO)

**Delphi technique (Pg 228)**

The Data Item Descriptions define the formal documentation standards for all required documents generated during the development of software according to standard

Select correct option:

2276

**2167 (Pg 172)**

1267

2267

There are \_\_\_\_\_ Planning Process Tasks

Select correct option:

Ten

Thirteen

**Fifteen (Pg 138)**

Seventeen

Lessons learned are important to document because an organization can use them to improve future projects and the Project Management process. Therefore, in project closing procedures, it is helpful to review the

Select correct option:

Checklists for risk identification

WBS

Original contract

**All of given**

\_\_\_\_\_ technique used to integrate the project's scope, schedule, and resources and to measure and report project performance from initiation to closeout

Select correct option:

PMIS

**EVM (Pg 154)**

In \_\_\_\_\_ the planner develops estimates of the information domain.

Select correct option:

**Function point sizing (Pg 227)**

Standard component sizing

Change sizing

All of given

Effective project managers \_\_\_\_\_

Lead by example

Are visionary

Are good motivators, communicators, supports team members and stand up to upper management where necessary?

**All of given**

To expand or contract project scope, to modify cost, or schedule estimates are examples of \_\_\_\_\_

Select correct option:

Work results

**Change request**

Change schedule

Change scope

Staffing management plan can be \_\_\_\_\_

**All**

A \_\_\_\_\_ is defined as a collection of related tasks with specific milestones?

**Process**

The Source Line of Code (SLOC) technique is.

**Language-Dependent PG # 230 (Lec # 30)**

Which of the following guideline for creating the software project schedule is used to group similar tasks and activities so that they are completed successfully?

**Classification PG # 288 (lec # 37)**