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ISMP - Final

7

ISMP - Final

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0

0

Why do so many software projects fail and rarely complete on-time, within budget, with low quality?

100
0
1

Thousands of years of experience

0
0
1

Project planning is complex process, required experience as well as carefully calculating.

0
0
1

Rarely changes when design completed

1
100
1

Difficulty to code & test

0
0
1

There are viewpoints of an Information System Project, except:

100
0
1

Business Viewpoint

0
0
1

Technical Viewpoint

1
100
1

Resources Viewpoint

0
0
1

Quality Viewpoint

0
0
1

For task # X is scheduled to cost \$400, to be completed today. However, I am only 50% done on this task. Which is my planned value?

100
0
1

100\$

0
0
1

200\$

0
0
1

300\$

0
0
1

400\$

1
100
1

Which of the following is not part of the triple constraint of project management?

100
0
1

Meeting scope goals

0
0
1

Meeting time goals

0
0
1

Meeting communications goal

1
100
1

Meeting cost goals

0
0
1

Earned Value requires the project manager to plan, budget and schedule the work within a time-phased plan.

100
0
1

True

1
100
1

False

0
0
1

0
0
1

0
0
1

Both CPI and SPI of a project are greater than 1. That means the project is in budget and under-estimation.

100
0
1

True

0
0
1

False

1
100
1

0
0
1

0
0
1

Acceptance Test focuses on:

100
0
1

Customers

1
100
1

Users

0
0
1

Sponsors

0
0
1

Programmers

0
0
1

Which one of followings is a challenge of a project team?

100
0
1

Team members have good background, training, interests.

0
0
1

Team members come from different cultures, languages.

1
100
1

Team members are working well together.

0
0
1

Team members have adequate skills to do assigned tasks.

0
0
1

What is NOT a responsibility of Business Manager in an IS project?

100
0
1

Communicating the business needs to the System Architect.

0
0
1

Approving task packages against these needs.

0
0
1

Plan and monitor information system development activities that will ensure the
“Task Package” is delivered to users on-time and within budget.

1
100
1

Coordinating activities within users’ group.

0
0
1

What is an estimate?

100
0
1

An opinion of the value, size or cost of something.

0
0
1

An approximation of the costs of resources needed to complete project

0
0
1

All of above

1
100
1

None of above

0
0
1

What activity should be done in Initiating & Planning phases?

100
0
1

Define project structure in detail

0
0
1

Determine the draft version of project scope

0
0
1

Define roles and responsibilities of project team members.

1
100
1

Measure project performance.

0
0
1

Who should be in the Decision Board?

100

0
1

Stakeholders (Customers, Users, Managers)

0
0
1

Business Manager (Represent Stakeholders)

0
0
1

Technical Lead or System Architect

0
0
1

All of above

1
100
1

What is the difference between risk and issue?

100
0
1

There are no differences.

0
0
1

Risk is good and Issue is bad.

0
0
1

An issue has not yet occurred. A risk has already occurred

0
0
1

A risk requires preventive action. An issue requires corrective action

1
100
1

To apply EVM, the project manager must have a validated system that can accurately measure the following three fundamental factors:

100
0
1

Planned Cost, Actual Cost, Earned Value

1
100
1

Planned Value, Actual Cost, Earned Value

0
0
1

Planned Value, Actual Value, Earned Value

0
0
1

Planned Cost, Actual Cost, Actual Value

0
0
1

In Earned Value Method, the cost that incurred to accomplish the work that has been done to date is:

100
0
1

Actual Cost

1
100
1

Planned Value

0
0
1

Earned Value

0
0
1

Cost Variance

0
0
1

How can Cost Performance Index (CPI) of a project be calculated?

100
0
1

Earned Value / Actual Cost

0
0
1

Actual Cost / Planned Value

1
100
1

Earned Value / Actual Value

0
0
1

Planned Value / Actual Cost

0
0
1

How many phases in an Information System Project Life Cycle?

100
0
1

4

0
0
1

5

1
100
1

6

0
0
1

7

0
0
1

What is the most important skills a project manager must have?

100
0
1

Negotiation skills

0
0
1

Influencing skills

0
0
1

Communication skills

1
100
1

Problem Solving skills

0
0
1

What activity should be done in Initiating & Planning phases?

100
0
1

Move from planning to executing the plan

0
0
1

Move from vision to reality

0
0
1

Coordinate activities to make sure the execution is successful

0
0
1

Estimate effort & costs

1
100
1

Which of the following is not an attribute of a project?

100
0
1

projects involve little uncertainty

1
100
1

projects are developed using progressive elaboration

1
100
1

projects have a primary customer or sponsor

0
0
1

projects are unique

0
0

1

What is the main reason that a project should be monitored?

100
0
1

To identify problems and initiate a search for possible solutions.

0
0
1

To prevent cheating resources in project's progress.

0
0
1

To take appropriate corrective action when the project's performance deviates from the plan.

1
100
1

None of them

0
0
1

Your project team has decided not to use an upcoming release of software because it might cause your schedule to slip. Which negative risk response strategy are you using?

100
0
1

acceptance

0

0
1

avoidance

1
100
1

transference

0
0
1

mitigation

0
0
1

The result of the Problem recognition phase and Information System Gathering phase is critical for the success of the project. What is this?

100
0
1

A brief description of the problem.

0
0
1

A review of the current information system.

0
0
1

A solution recommendation.

1
100
1

A description of critical features of the new system.

0
0
1

Resources in a project refers to

100
0
1

Manpower

0
0
1

Machinery

0
0
1

Materials

0
0
1

All of them

1
100
1

In Microsoft Project, the Resources of a project can be categorized into 3 types. There are:

100
0
1

Cost, Material, Power

0
0
1

Material, Power, Human

0
0
1

Work, Cost, Power

0
0
1

Material, Cost, Work

1
100
1

Business Needs are transformed to System Requirement in which phase?

100
0
1

Requirement Specifications

1
100
1

Problem Recognition

0
0
1

System Architecture & Design

0
0

1

Information Gathering & Analysis

0

0

1

The completion of the project scope is measured against the requirements

100

0

1

True

0

0

1

False

1

100

1

0

0

1

0

0

1

In Information System Phases, which phase can be broken into mutiple releases?

100

0

1

Requirement Specification

0
0
1

System Construction & Release

1
100
1

System Reviews & Maintenance

0
0
1

None of them

0
0
1

In Microsoft Project, what does the value in "Predecessors" column mean if you place only a task ID in it?

100
0
1

The task that need to be cancelled because of lacking of resources.

0
0
1

The task that need to be completed in order to start another task.

1
100
1

The task that need to be started in order to do another task.

0
0
1

The task that need to be started at the same time with another task.

0
0
1

What type of risk that threatens the quality and timeliness of the software product such as obsolete technology, design ambiguity, unclear requirements, testing difficulties?

100
0
1

Project Risk

0
0
1

Technical Risk

1
100
1

Business Risk

0
0
1

Customer Risk

0
0
1

Quiz

Correct!

Sorry! Try again.

Your answer is partly wrong:

Please enter a guess.

Next correct letter in the answer:

Correct answers:

Show answer

1

1

nextpage.htm

0

1

1

0

0

0

2

2

0

0

0

Your score is

✔

✘

Questions answered correctly first time:

Questions completed so far:

You have completed the exercise.

Your time is over!

=>

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Index

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1

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Geneva,Arial,sans-serif

medium

#C0C0C0

#000000

#FFFFFF

#000000

#0000FF

#0000CC

#000000

<http://yourserver.com/cgi-bin/FormMail.pl>

you@yourserver.com

Please enter your name:

one

two

three

Questions answered correctly first time:

Check

OK

=>

<=

Hint

Show all questions

Show questions one by one

1

0

0