QUIZ 2 SPRW

1. During project inception the intent of the of the tasks are to determine

Select one:

a.  basic problem understanding

b. nature of the solution needed

c.  people who want a solution

d. none of the above

e.  a,b and c

1. The system specification describes the

Select one:

a. Function, performance and constraints of a computer-based system

b. implementation of each allocated system

c.  element software architecture

d.  time required for system simulation

1. The work products produced during requirement elicitation will vary depending on the

Select one:

a. size of the budget

b. size of the product being built

c. software process being used

d. stakeholders needs

1. The result of the requirements engineering elaboration task is an analysis model that defines which of the following problem domain(s)?

Select one:

a. information      �

b.  functional

c. behavioral

d.  all of the above

1. A stakeholder is anyone who will purchase the completed software system under development.

Select one:

a. TRUE

b. FALSE

1. The best way to conduct a requirements validation review is to

Select one:

a. examine the system model for errors

b. have the customer look over the requirements

c. send them to the design team and see if they have any concerns

d. use a checklist of questions to examine each requirement

1. In requirements validation the requirements model is reviewed to ensure its technical feasibility.

Select one:

a. TRUE

b. FALSE

1. Requirements engineering is a generic process that does not vary from one software project to another.

Select one:

a. TRUE

b. FALSE

1. The job of the requirements engineer is to categorize all stakeholder information in a way that allows decision makers to choose an internally consistent set of requirements

Select one:

a. TRUE

b. FALSE

1. Three things that make requirements elicitation difficult are problems of

Select one:

a. budgeting

b. scope

c.  understanding

d. volatility

e. b, c and d