

According to study of Blackburn which is the percent of effort devoted on requirement in faster projects

=>17%

According to study of Blackburn, Scudder, and Van Wassenhove (1996) in Software Requirement, 3rd edition, which is the percent of effort devoted on requirement in faster projects ///

=> 14%

According to Karl

=>6:1

according to Karlsson

=>largest , smallest

the next statement is true or false? you need a combination of textual and visual requirements representations at different levels of abstraction to part a full picture of the intend system

=>True

The next statement true or false? Complexity of project

A. False

The prioritization does not help which of the following cases?

F. The needs of users

The business analyst should begin collecting data definitions as they pop up....

A. Elicitation

The next statement is true or false? There is a multiple views of the requirement provides a complete understanding

A. True

which is the primary reason for creating a software prototype

=>the primary reason for creating a prototype is to resolve uncertainties early in the development process

Which quality attribute belong to internal quality

=>Scalability

Which is the most appropriate description of robustness

=>How well the system

Which is the most appropriate description of necessary characteristic

=>Each requirement should describe

Which is the most appropriate description of interoperability quality

=>How easily the system can

Which prototype demonstrate the functional options the user will have
=>Horizontal prototype

which is the maximum number of the inspectors in the requirements inspection team suggested by Kart Wieggers and Joy Beatty in Software Requirement, 3rd edition
=> 7

Which is the most appropriate document to store products functional and nonfunctional requirement
=> software requirements specification

What is the most appropriate document to store business requirements and user requirements?
=> **software requirements specification**

Which option belong to reuse mechanism dimension?
=> refer to original source

Which is the most appropriate description about feasible characteristics of requirements statements?
=> It must be possible to implement each requirement within the known capabilities and information of the

Which prototype implements a slice of application ... Services layer?
B. proofs of concept prototype

which is the most appropriate analysis model ... Conditional?
E. Decision

Which is the most appropriate definition of software protocol term?
B. A software prototype is a partial, possible, or preliminary implementation of a proposed new product.

Which way should be follow ... integration and interface error ?
B. Using consistent data definitions across the enterprise

Which is the first step of prioritisation model ... cost, and risk?
D. List in the spreadsheet all the features, use cases, use case flows, user stories, or functional requirements that you want to prioritize against each other.

Which option belong to extent of reuse dimension?
B. Individual requirement statement

Fill in the blanks Establishing the relative priority Cost
A. Highest, Lowest

Which is the most appropriate description of reliability quality attribute

- A. How long the system runs before experiencing a failure

Select the correct order of following words to fill in the blanks ... The data model provides ...

- B. High-level view, Detailed view

Which is the most appropriate description of feasible requirement statement ?

- D. It must be possible to implement each requirement within the know ... and staff

Which option belong to reuse mechanism dimension

- D. Refer to an original source