

# Software Project Management

Lesson 3 – Risk Management

Quiz

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# 1. Scope

What describes BEST the scope of risk management?

a) Analysis, decline or accept, and control

b) Identification, analysis, and monitoring and control

c) Regular identification and evaluation

d) Identification, quantification, and prioritization



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What describes BEST the scope of risk management?

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## 2. Project and Product Risks



Which of the following is **NOT** a project risk?

- a) Supplier issues
- b) Error prone software delivered
- c) Organization factors
- d) Technical issues

## 2. Project and Product Risks



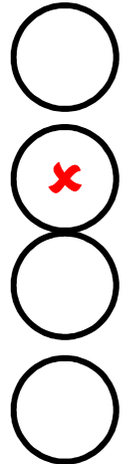
Which of the following is **NOT** a project risk?

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# 3. Risk analysis



Which of the following is a risk analysis technique?

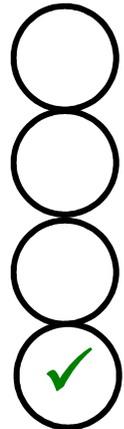
- a) Outsourcing
- b) Acceptance
- c) Network diagrams
- d) Brain storming

# 3. Risk analysis



Which of the following is a risk analysis technique?

- a) Outsourcing
- b) Acceptance
- c) Network diagrams
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# 4. Risk analysis



Which statement is TRUE?

a) All risks must be analyzed.

b) The less severe a risk, the more important is a deep analysis

c) The more risks identified the better

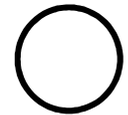
d) Only less severe risks should be controlled

# 4. Risk analysis

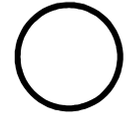


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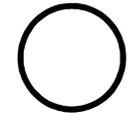
b) The less severe a risk, the more important is a deep analysis



c) The more risks identified the better



d) Only less severe risks should be controlled



# 5. Calculation



Concerning the impact of a risk, which statement is TRUE?

a) The impact could not be guessed

b) The impact is dependent on price changes

c) The impact is an important part of a risk

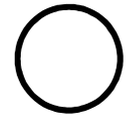
d) The impact depends on the size of the project

# 5. Calculation

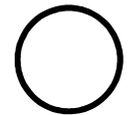


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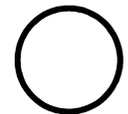
b) The impact is dependent on price changes



c) The impact is an important part of a risk



d) The impact depends on the size of the project



# 6. Prioritization



Which of the following risks should get highest priority?

- a) Risk rated as high probability and impact of 4 weeks schedule delay
- b) Risk rated as high probability and impact of 8 weeks schedule delay
- c) Risk rated as medium probability and impact of 10 weeks schedule delay
- d) Risk rated as low probability and impact of 6 weeks schedule delay

# 6. Prioritization



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- d) Risk rated as low probability and impact of 6 weeks schedule delay



# 7. Risk

What determines the level of risk?

- a) The probability that an adverse event will occur.
- b) The amount of testing planned before release of a system.
- c) The likelihood of an adverse event and the impact of the event.
- d) The cost of dealing with an adverse event if it occurs.



# 7. Risk

What determines the level of risk?

- a) The probability that an adverse event will occur.
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- d) The cost of dealing with an adverse event if it occurs.