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# IREB

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# **DEMO EXAM**

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**QUESTION: 1**

You are employed as a requirements engineer in a company that develops control software for electric motors. During your work it becomes increasingly evident that the developers are very well aware of the necessary requirements. Even though the requirements are next documented in their entirety. Nevertheless, you decide to document requirements systematically. Which two of the following arguments justifies this step? (Choose two) Documenting requirements systematically is important, because

- A. Implementation without documented requirements is not possible
- B. Non-documented requirements are difficult to negotiate between the stakeholders
- C. The coverage of the requirements by means of test cases cannot be checked
- D. Documented requirements are also good requirements

**Answer:** C, ?

**QUESTION: 2**

Which of the following statements best characterize the relationship between a requirement engineer and a stakeholder in the role of the tester?

- A. The requirement engineer delivers input for the work of the stakeholder
- B. The output from the requirements engineer is managed by the stakeholder
- C. The stakeholder delivers input for the requirements engineer
- D. The stakeholder monitors the work of the requirements engineer
- E. The work of the requirements engineer is not related to the role of the stakeholder

**Answer:** C

**QUESTION: 3**

Which sentence best characterizes the term “stakeholder”?

- A. The external actors interacting with a system and technical interfaces to surrounding systems are designated as stakeholders
- B. Stakeholders are persons and organizations affected by the development and the of the system or of the product
- C. Stakeholders are special interest representatives who are responsible for the approval of the first project phase
- D. A stakeholder is responsible for the administration of the software development environment

**Answer:** B

**Reference:**

[http://discovery.ucl.ac.uk/744/1/1.7\\_stake.pdf](http://discovery.ucl.ac.uk/744/1/1.7_stake.pdf)(What is stakeholder)

**QUESTION: 4**

You are a project manager for a system that your company is creating for the military in the field of logistics. A requirements engineer has been assigned to your project but does not have all the desirable skills for this role. In respect to the attributes of the requirements engineer, which of the following statements implies the greatest risk for the requirements engineering?

- A. The requirements engineer is not familiar with the military ranks and so cannot deal adequately with the hierarchical senilities.
- B. The requirements engineer does not have detailed knowledge of the military norms and standards that should be applied to the system.
- C. The requirements engineer has no solid project management training
- D. The requirements engineer is introverted and has no knowledge of requirements elicitation and documentation

**Answer: D**

**QUESTION: 5**

In delimiting system and system context, a differentiation is made between the system boundary and the context boundary. This differentiation is important in order to understand which aspects impact on the requirements of the system to be deployed and which do not. (Choose two)

- A. The context boundary separates the system from the system context
- B. The system boundary and the context boundary define the system context
- C. The system context includes all aspects that are not relevant to the requirements of the planned system
- D. Only the aspects within the system boundary must be taken into account in order to determine the requirements of the system to be deployed
- E. The selection of the system boundary establishes which aspects are converted by the system to be deployed which be deployed as scope.

**Answer: A, B**

**QUESTION: 6**

HOTSPOT

IREB

In requirements engineering, a differentiation is made between system scope and context scope. In both cases it is possible that so-called grey zones may appear. For each statement, indicate if it is true or false?

True	False	
		A. The grey zones to system scope must be resolved immediately
		B. The irrelevant part of the system environment has no impact on the requirements of the system to be developed
		C. The context boundary is the boundary that separates the subject of the requirements engineering from irrelevant aspects
		D. The grey relating to the context scope includes aspects that are ambiguous in terms of whether they have an impact on the system or not

**Answer:**

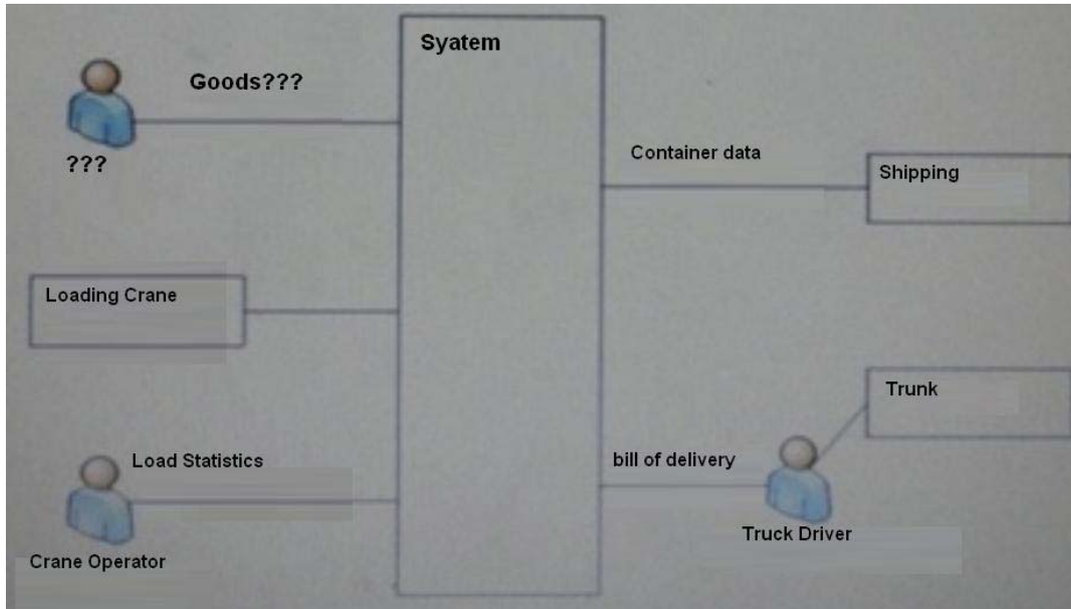
True	False	
	<input type="checkbox"/>	A. The grey zones to system scope must be resolved immediately
	<input type="checkbox"/>	B. The irrelevant part of the system environment has no impact on the requirements of the system to be developed
<input type="checkbox"/>		C. The context boundary is the boundary that separates the subject of the requirements engineering from irrelevant aspects
	<input type="checkbox"/>	D. The grey relating to the context scope includes aspects that are ambiguous in terms of whether they have an impact on the system or not

True	False	
	X	A. The grey zones to system scope must be resolved immediately
	X	B. The irrelevant part of the system environment has no impact on the requirements of the system to be developed
X		C. The context boundary is the boundary that separates the subject of the requirements engineering from irrelevant aspects
	X	D. The grey relating to the context scope includes aspects that are ambiguous in terms of whether they have an impact on the system or not

C:\Users\Kamran\Desktop\image.JPG

**QUESTION: 7**

You are employed as a requirements engineer in a company in the logistics sector and are involved in a project that aims to replace a legacy application for distribution and shipment of goods with a new system. A colleague has already created a context diagram. You are assigned to check this. What are your thoughts about this? Indicate which statement is not true?



- A. The Problem assignment of the system cannot be delivered from the diagram
- B. The relationship between truck and truck driver is not necessary
- C. The actor with the designation “???” and the data flow “Goods”???” should be omitted, because there is not enough information about them and there are too many ambiguities
- D. The relationship between loading crane and the system is not specified in the sufficient detail

**Answer:** B

**QUESTION:** 8

You are assigned to carry out and document a system and context delimitation for a software that is to be developed. What diagram is least suited for the representation of the delimitation?

- A. Class diagram
- B. Use case diagram
- C. Statediagram
- D. Context diagram with data flow

**Answer:** D

**QUESTION:** 9

Which two pieces of information should always be recorded in the stakeholder list?

- A. Importance of the stakeholders



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