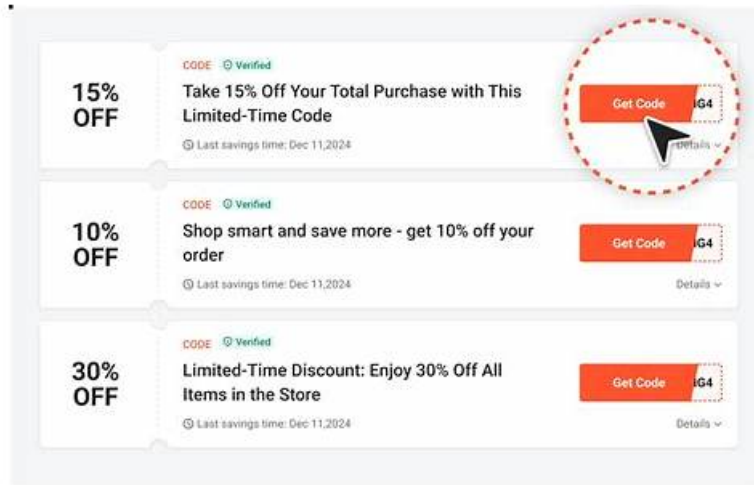


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## ISQI IREB Certified Professional for Requirements Engineering, Foundation Level Sample Questions (Q101-Q106):

### NEW QUESTION # 101

Choose the right option regarding stakeholders.

- A. The more stakeholders you have found, the harder it becomes to find new ones.
- B. The user is always the most important stakeholder.
- C. External users are relatively easy to contact through formal channels.
- **D. Stakeholders in the wider environment (Alexander's onion model) are still relevant.**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Alexander's onion model distinguishes layers of stakeholders: core (system), involved, affected, and the wider environment.

Stakeholders in the wider environment—such as regulators, industry bodies or neighbouring systems—can still influence requirements via regulations, standards or interfaces; they remain relevant for RE, so C is correct. Users are not always the dominant stakeholder; for embedded or technical subsystems, other roles may outweigh them, so A is false. External users are often numerous, anonymous and hard to reach formally, making B wrong. Early stakeholder analysis often exhibits a snowball effect: once some are found, they point to others, so D is also incorrect.

### NEW QUESTION # 102

Which of the following options best fits the concept of a baseline?

- **A. An approved configuration of requirements.**
- B. An approved configuration of a single requirement.
- C. A draft version of a requirements specification that has not yet been released.
- D. A specific version of a requirement.

**Answer: A**

### NEW QUESTION # 103

Which two statements are correct with regard to the introduction of a requirements engineering tool? (2 Points)

- A. Risks associated with the introduction can be identified through a pilot operation
- **B. The license costs are generally the greatest cost block relating to the introduction of a requirements engineering tool**
- C. The introduction of a tool defines the future requirements engineering approach
- **D. The requirements engineering processes must be clearly defined before introduction**

**Answer: B,D**

### NEW QUESTION # 104

Requirements Engineering is useful for all of the following, EXCEPT:

- A. Better understanding the problem to be resolved
- B. Producing a reference against which the system will be tested
- **C. Rushing straight into building the system**
- D. Reducing development risks

**Answer: C**

### NEW QUESTION # 105

It is correct to say that domain requirements...

- A. ...are a subset of the stakeholder domain, such as the user requirements.
- B. ...are something else than what is described in the other options.
- C. ...focus on the organization's business goals, objectives, and needs domains of a system.
- **D. ...establish the domain properties for a socio-technical or cyber-physical system.**

