

ISTQB Advanced Level
[Questions & Answers Demo]

## Version: 5.0

Question:	1

According to ISTQB syllabus, systems of systems;

- I. Contain interconnected hardware, software applications and communications.
- II . Include big bang merging of independent collaborating systems to avoid creating the entire system from scratch.
- III . Can be less reliable than individual systems
- IV . Characteristics include; long duration of projects, version management and regression tests at systems of systems level.
- A. I, II and IV are true.
- B. I, II are true and III is false.
- C. I, III, and IV are true, II is false.
- D. II,III and IV are true, I is false.

<b>Answer:</b>	С

## Question: 2

Select the correct statement;

- A. Testing processes are interconnected and related to activities like requirements engineering, software development, etc.
- B. Testing tasks cannot be concurrent.
- C. Requirements engineering and software testing are two isolated activities.
- D. Testing activities / processes do not have to be aligned to the chosen software development lifecycle model.

Answer: A
-----------

## **Question: 3**

Which of the following statements are false?

- I . Test execution starts when the system entry criteria are met (or waived) and test execution ends when exit criteria are met.
- II . System test environment creation might start during system design in V-model III. Long term prospects needs to be considered when selecting test process or tools. IV. Daily/weekly scrum meetings are part of agile testing method.
- A. I and II and false.
- B. II, III and IV are false

**Answer: C** 

C. I, II, III are false	
D. None of them are false	
	Answer: D
Question: 4	
System test closure activities occur;	
I . After system exit criteria are met.  II . After acceptance testing is over.	
III . After all project activities are finished.	
IV . After the execution of all test cases.	
A LU and IV are true	
A. I,II and IV are true B. II and IV are true	
C. I,II, III are true	
D. All of them are true	
	Answer: C
Question: 5	
Which of the following statements are true?	
I . Early test planning and later test execution is an activity of sequenti	•
II . Change and configuration management are not needed for softward III . Based on the project context, additional levels of testing like hard	_
feature interaction testing can be done.	dware-software integration testing,
IV . System test planning and project planning could occur concurrent	y in V-model.
A. I, II and III are true.	
B. II, III and IV are true.	
C. I, III and IV are true.	
D. I and III are true.	

## Question: 6

According to ISTQB syllabus, characteristics of systems of systems are;

- I . Long duration of projects
- II . Multiple levels of integration
- III . Need for Maintenance Testing
- IV . No formal development lifecycle or milestones.
- A. I, II true, III and IV false.
- B. I, II, III true, IV false.

D. All of the above true

Answer: A

C. II, III IV true, I false. D. All of the above are true.	
-	Answer: B
Question: 7	
Which of the following is true about safety critical systems?	
<ul><li>A. System failures could be life threatening.</li><li>B. The supplier of the safety critical system is not liable for any damage caus</li><li>C. Testing proves that there are no failures or defects in the system.</li><li>D. Traceability to regulatory requirements and compliance is not necessary.</li></ul>	ed by the system.
- -	Answer: A
Question: 8	
Select the correct statements about safety critical systems; I . Risk management reduces the likelihood and / or impact of a risk. II . Failure Mode and Effect Analysis (FMEA) technique is used mainly for safeIII . All safety critical systems are subject to sector specific regulations only.	ety critical systems.
IV . Full traceability from requirements to evidence is required in some safet	cy critical systems.