

Copado Robotic Testing Certification Exam

Questions & Answers

Demo

## Version: 4.0

Which statement about Software Testing is true?  A. Testing allows you to find potential bugs during the product or software development lifecycle.  B. Testing provides you with a great strategy to carry out an effective software development process.  C. Testing allows you to identify the right business metrics.  D. Testing ensures your product meets the prescribed user and business requirements.  Answer: A, B, D  Question: 2  The first step of the Software Testing Life Cycle is:  A. Testing Planning  B. Gathering Requirements  C. Test Environment Setup  D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True  B. False  Answer: A		
A. Testing allows you to find potential bugs during the product or software development lifecycle.  B. Testing provides you with a great strategy to carry out an effective software development process.  C. Testing allows you to identify the right business metrics.  D. Testing ensures your product meets the prescribed user and business requirements.  Answer: A, B, D  Question: 2  The first step of the Software Testing Life Cycle is:  A. Testing Planning  B. Gathering Requirements  C. Test Environment Setup  D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True  B. False  Answer: A	Question: 1	
A. Testing allows you to find potential bugs during the product or software development lifecycle.  B. Testing provides you with a great strategy to carry out an effective software development process.  C. Testing allows you to identify the right business metrics.  D. Testing ensures your product meets the prescribed user and business requirements.  Answer: A, B, D  Question: 2  The first step of the Software Testing Life Cycle is:  A. Testing Planning  B. Gathering Requirements  C. Test Environment Setup  D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True  B. False  Answer: A		
B. Testing provides you with a great strategy to carry out an effective software development process. C. Testing allows you to identify the right business metrics. D. Testing ensures your product meets the prescribed user and business requirements.  Answer: A, B, D  Question: 2  The first step of the Software Testing Life Cycle is:  A. Testing Planning B. Gathering Requirements C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A	Which statement about Software Testing is true?	
Question: 2  The first step of the Software Testing Life Cycle is:  A. Testing Planning B. Gathering Requirements C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A	B. Testing provides you with a great strategy to carry out an effective softward. C. Testing allows you to identify the right business metrics.	are development process.
Question: 2  The first step of the Software Testing Life Cycle is:  A. Testing Planning B. Gathering Requirements C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A		Answer: A, B, D
The first step of the Software Testing Life Cycle is:  A. Testing Planning B. Gathering Requirements C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A		
The first step of the Software Testing Life Cycle is:  A. Testing Planning B. Gathering Requirements C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A		
A. Testing Planning B. Gathering Requirements C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A	Question: 2	
A. Testing Planning B. Gathering Requirements C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A		
A. Testing Planning B. Gathering Requirements C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A		
B. Gathering Requirements C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A	The first step of the Software Testing Life Cycle is:	
B. Gathering Requirements C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A		
C. Test Environment Setup D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A		
D. Developing Test Case  Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A		
Answer: B  Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A	·	
Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A	D. Developing Test Case	
Question: 3  3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A		Δnswer· R
3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A		
3. The software quality is measured via both functional and non-functional aspects.  A. True B. False  Answer: A	Question: 2	
A. True B. False  Answer: A	Question. 5	
A. True B. False  Answer: A		
B. False  Answer: A	3. The software quality is measured via both functional and non-functional	aspects.
B. False  Answer: A	A True	
Answer: A		
	2.1.4.00	
Question: 4		Answer: A
Question: 4		
	Question: 4	

Which of the following test cases is ideally suited for robotic testing?

- A. Test cases that are considered urgent and must be executed immediately (i.e. a PI Bug).
- B. Test cases that haven't been analysed thoroughly and will run only one time.
- C. Test cases that are complex in nature and require to be tested repeatedly.
- D. Test cases that are built upon a single data set.

Help Charlie and James make a collaborative decision!

- A. Charlie should consider running test automation with the help of leading-edge tools so that they can expedite the software evaluation process. In that way. James can have a final product to assess the requirements and plan the strategy to market it
- B. Both the managers should put DevOps culture into practice and track the progress of the product so that they can be in sync in providing the business and customer with their needs.
- C. Charlie can hire a team of testers to conduct manual testing. Meanwhile. James should start premarketing the product to build anticipation among the customers.
- D. Charlie and James should pass over testing the product and release it as is so that it can be marketed as soon as possible and garner unparalleled results.

Answer:	В