

TASK 1 (Q & A)

Question 1: Choose one automated test tool for website and describe the key features and processes.

Related to course materials 1.3

e.g. You can pick any one and describe the key features and processes.

https://www.capterra.com/sem-compare/automated-testing-software?gclid=EAlaIQobChMlKlXu6enr6AIVjQ4rCh29IQxQEAYBCAAEgJY9_D_BwE

TASK 1 (Q & A)

Question 2: Describe the typical procedure for one of the testing and acceptance.

Related to course materials 1.1

e.g. Usability Testing/ Load Testing / Security Testing ... and describe the procedure.

TASK 1 (Q & A)

Question 3: What are the Implications for organisational operations of system testing activities?

Related to course materials 1.6

You can state some examples for the following areas.

e.g. network issues, budget issues, manpower issues

TASK 1 (Q & A)

Question 4: Briefly describe the software life cycle in your own words.

Related to course materials 1.2

e.g. Waterfall Model...

TASK 1 (Q & A)

Question 5: How to identify different users and modules?

Related to course materials 1.4

e.g. different users – divide the testing up into small tasks...

Different modules – divide the testing up into functions...

TASK 1 (Q & A)

Question 6: Write three test cases for website.

Related to course materials 2.2

You can try to design 3 test cases with the help of the link below.

<http://softwaretestingfundamentals.com/test-case/>

TASK 1 (Q & A)

Question 7: What is proofing content?

Related to course materials I.I

e.g. checking broken links, typo ...

TASK 1 (Q & A)

Question 8: Why is it not a good idea to manually check for broken links?

Related to course materials I.I

e.g. waste time ...

TASK 1 (Q & A)

Question 9: What sort of environment should be set up to conduct the various tests on a website?

Related to course materials 1.1

e.g. isolated test system ...