1. **To use QUnit, which two QUnit files are required on HTML page?**

Answer: qunit.js and qunit.css

1. **Condition for StrictlyEqual assertion is?**

Answer: Actual === Expected

1. **Which Assertion depends upon only one argument?**

Answer: Ok.

1. **Which assertion works on primitives, arrays and objects, using ===?**

Answer: deepEqual.

1. **Which assertion tests if a callback throws an exception when run?**

Answer: raises.

1. **What are two parameters of test method?**

Answer: A success message and a test function.

1. **If the value of ‘actual’ is 1, what will be the output when StrictlyEqual assertion is used?**

Answer: Fail.

1. **What will the output of notStrictlyEqual be if the value of ‘actual’ is ‘5’ and ‘expected’ is ‘true’?**

Answer: Pass.

1. **Examine the following lines of code and determine what will come in the place of ‘??’**

**Var actual = {a: 1}**

**deepEqual (actual, {a : “1”}, ??)**

Answer: Fails.

1. **What should be the id of div tag in order to test DOM?**

Answer: “qunit-fixture”