**Manual Testing Assessment**

**When an expected result is not specified in test case template then \_\_\_\_\_\_\_\_\_\_\_.**

a. We cannot run the test.

b. It may be difficult to repeat the test.

c. It may be difficult to determine if the test has passed or failed.

d. We cannot automate the user inputs.

ANS:C

**Which Testing is performed first?**  
a. Black box testing

b. White box testing

c. Dynamic testing

d. Static testing

ANS:D

**Verification and Validation uses \_\_\_\_\_\_\_\_\_\_.**  
a. Internal and External resources respectively.

b. Internal resources only.

c. External resources only.

d. External and Internal resources respectively

ANS:A

**Testing beyond normal operational capacity is \_\_\_\_\_\_\_\_\_\_.**  
a. Load testing

b. Performance testing

c. Stress testing

d. All of these.

ANS:C

**What are the Testing Levels?**

A. Unit Testing

B. Integration Testing

C. System Testing and Acceptance Testing.

D. All the above

ANS:D

**It measures the quality of processes used to create a quality product.**

It is a system of management activities,

It is a preventive process, It applies for entire life cycle & Deals with Process.

A. Validation

B. Verification

C.Quality Assurance

D. Quality Control

ANS:C

**Variance from product specifications is called?**

A. Report

B. Requirement

C. Defect

ANS:C

**The testing which is done by going thro' the code is known as,**

A. Unit Testing

B. Blackbox testing

C. White box Testing

D. Regression testing

ANS:C

**This type of testing method attempts to find incorrect or missing functions, errors in data structures or external database access, interface errors, Performance errors and initialization and Termination errors. It is called as**

A. White Box Testing

B. Grey Box Testing

C. Black Box Testing

D. Open Box Testing

ANS:C

**Acceptance testing is known as**

A. Beta Testing

B. Greybox testing

C. Test Automation

D. White box testing

ANS:A

**It measures the quality of a product It is a specific part of the QA procedure, It is a corrective process, It applies for particular product & Deals with the product.**

A. Validation

B. Verification

C. Quality Assurance

D. Quality Control

ANS:D

**What are the Types of Integration Testing?**

A. Big Bang Testing

B. Bottom Up Testing

C. Top Down Testing

D. All the above

ANS:D

**Which is non-functional software testing?**

A. Unit Testing

B. Block box testing

C. Performance Testing

D. Regression testing

ANS:C

**Executing the same test case on a modified build called as**

A. Regression Testing

B. Retesting

C. Ad hoc Testing

D. Sanity Testing

**ANS:A**

**Automation Testing should be done before starting Manual testing. Is the above statement correct?**

A. Yes

B. No

**ANS:B**

**Informing to the developer which bug to be fix first is called as**

A. Severity

B. Priority

C. Fix ability

D. Traceability

ANS:B

**Alpha testing will be done at,**

A. User's site

B. Developers' site

ANS:B

**Requirements Specification, Planning, Test case Design, Execution,**

**Bug Reporting & Maintenance This Life Cycle comes Under**

A. SDLC

B. STLC

C. SQLC

D. BLC

ANS:B

**Defects generally fall into the following categories?**

A. WRONG

B. MISSING

C. EXTRA

D. All the above

ANS:D

**What is correct Software Process Cycle?**

A. Plan(P)------>Check(C)------>Act(A)----->Do(D)

B. Plan(P)------>Do(D)------>Check(C)----->Act(A)

C. Plan(P)------>Do(D)------>Act(A)----->Check(C)

ANS:B

**How severely the bug is effecting the application is called as**

A. Severity

B. Priority

C. Fix ability

D. Traceability

ANS:A

**The name of the testing which is done to make sure the existing features are not affected by new changes**

A. Recursive testing

B. Whitebox testing

C. Unit testing

D. Regression testing

ANS:D

**Unit Testing will be done by**

A. Testers

B. End Users

C. Customer

D. Developers

ANS:D

**Verification is**

a. Checking that we are building the right system

b. Checking that we are building the system right

c. Performed by an independent test team

d. Making sure that it is what the user really wants

ANS:A

**Which of the following is not a static testing technique**

a. Error guessing

b. Walkthrough

c. Data flow analysis

d. Inspections

ANS:A

**The purpose of requirement phase is**

a. To freeze requirements

b. To understand user needs

c. To define the scope of testing

d. All of the above

ANS:D

**Which of the following is a form of functional testing?**

A.  Boundary value analysis

B.  Usability testing

C.  Performance testing

D.  Security testing

ANS:A

**Test cases are designed during:**

A. test recording

B. test planning

C. test configuration

D. test specification

ANS:B