**1. Regression**

Regression testing is the testing process in which current change in code does not change the existing functionality.

**2. Smoke**

To meet the requirements of the functionality is working fine. End to end functionality.

**Internet:**[Smoke Testing](https://www.guru99.com/smoke-testing.html) is a kind of Software Testing performed after software build to ascertain that the critical functionalities of the program is working fine.

**3. Sprint**

sprint is a set period of time during which specific work has to be completed and made ready for review.

**Internet:** specialized Incremental Development process uses the term Sprint for its iterations, that is one development cycle in Scrum is called a Sprint.

**4. Bug**

A bug is a fault in a program which causes the application to behave unexpected way.

**5. Testing**

Testing is process to find bugs or defects in an application

**6. When to raise a bug**

A bug is raised is the testing phase. When an application fails a bug is raised.

**7. Story points or velocity**

Story points is a single point raised in a day(2-6 hrs) multiplied with number of days and number of developers in a Sprint. Also known as sprint Velocity

Velocity is the combined number of story points with no. of bug points.

**8. Deployment**

final phase of SDLC where the final software is pushed into the production environment.

**9. UAT**

User Acceptance testing is the final phase of testing before moving the software to the market performed by clients and end users.

**10. Sub task bug**

Sub task bug is a bug raised when the acceptance criteria fails and the requirement process is sent to development team .

**11. Story**

A story is the description of a requirement of the user .

**12. What are the most important elements in Test case.**

Title

Preconditions

Test steps

Test Data

Expected results

Actual Results

**14. Production bug**

Production bug is observed during the production Environment.

**15. Steps to create a bug/Sub task**

Summary

Preconditions

Environment

Expected Results

Actual Results

Screenshot

Priority

Severity