What will you do when a developer Reject your defect?

I will write a proper procedure & convince developer,

Still the defect is not visible then I will send a screenshot & also I will give demo to how I am getting a defect.

Still it’s not visible I will schedule a meeting with test lead or project manager or BA.

What are the fields available in test case template?

Test Scenario ID, Test Scenario, Test case ID, Test case, Assumptions or preconditions, test steps, test data, excepted result, actual result, comments.

What is test case?

Test case is a document, where in identifying all possible scenario for specific document.

What is test Scenario?

It’s a break up of a business requirement, presented in the form of possible use cases , using scenario we can have a effective test coverage for functionality of an application.

Wherein these scenario can further split in to test cases to the test the application.

What is deferred status?

Here developer accepting it is a defect, but they moved the defect to next sprint to fix.

Due to few factors : Shortage of time, priority of the defect will be less so, it wont affect the application of user requiurment.

What is defect life cycle?

As a test engineer started to test the application, wherein test engineer find defect we will start the status as New, and assign to respective developer. As developer will start testing the defect as always first they reject the defect due to

Difference between Manual & automation?

Both are done by test engineer.

**Manual Testing.**

Done by entire application manually

Time consuming

Quality will be good

Programming knowledge is not required

Easy to execute and easy to learn

Manually can find more defects in the application

Testers set up frameworks and create test scripts that automate

user actions required for testing a website or app.

Difference between STLC & SDLC?

|  |  |
| --- | --- |
| **SDLC**  Main goal of SDLC to make a software  Development process successful.  Here team works on the requirement designing ,coding phase.  It has 6 phases, requirement collection, requirement analysis, design ,coding , testing, installation and maintenance.  Number of resources are more  Focus on develop a good quality of software product.    It hass done before the STLC | **STLC**  Main goal of STLC to make a software  testing process successful.  Here we come in to the picture as software test engineer works on preparing documents like test plan, test case development , test case execution  It has 6 phases, requirement collection, test planning, test case development, test environment set up, test execution,  Test closure.  Number of resources are less  Focus on defect free software  Done after the SDLC |

What is regression testing?

What is retesting?

Whats is smoke testing?

What is sanity testing?