

# Test Case Population

- Test Case Population
  - Test Scenarios/Verify Statements Population
  - Test Case Details

## Test Case Population

Test Cases are created based on the requirements or acceptance criteria for functionality under test.

There are two steps taken to create a test case:

1. Test Scenarios/Verify Statements Population
2. Test Details Population

### Test Scenarios/Verify Statements Population

Test Scenarios are populated by going through each requirement or acceptance criteria and identifying all the possible positive, negative and boundary condition scenarios for the requirement.

If the requirements are not available always ask questions from Development/PM/PO to identify the expected results for the functionality under test.

Test Case scenarios are mostly for testers to have an outline of what needs to be tested.

Testers not always going to have time to populate test details for the test scenarios, so it is good practice to add the test scenarios as a comment on the card/story under test.

### Test Case Details

After identifying all the test scenarios you are ready to start populating the test case details using each test scenario as the title for the test case.

Test Case Details Should always include the following:

Title:

Test Data/Pre-Conditions:

Execution Steps:

Expected Behavior: