Random Email generator tool - <https://generator.email/>Random Name generator tool - <https://www.behindthename.com/random/>

# TEST CASE TEMPLATE --> <https://t-h-k-qa50-final-project.atlassian.net/browse/FHKT-247>

**Test Case Name**: (Provide a descriptive name for the test case)

**Test Case Description**: (Write a brief description of the purpose and scope of the test case.)

**Preconditions**: (Include any necessary conditions or prerequisites for this test case.)

**Test Steps:**

1. (List the steps involved in the test case, including user actions or system interactions.)

a. (Step 1 details)

b. (Step 2 details)

c. (Step 3 details)

**Test Data**: (If applicable, include any specific test data or input values used in this test case.)

**Expected Results:**

1. (Describe the expected outcome or behavior after each step.)

a. (Expected result for step 1)

b. (Expected result for step 2)

c. (Expected result for step 3)

**Defects/Issues:** (List any defects or issues found during the test execution)

**Priority**: (Determine the priority of the test based on its impact and urgency).

**Labels** : (Add API/UI testing if applicable for this test - add testing technique if applicable.)

**Epic Link** : (Link the test to the respective EPIC in order to store tests based on functionalities.)

**Attachments**: (Attach any relevant files, screenshots, or logs)

**Assigned To:** (Indicate who the bug is assigned to for resolution.)

**Reporter:** (Indicate who reported the bug.)

**Status**: (Provide the current status of the bug, such as "New," "In Progress," "Closed," etc.)

**Comments:** (Include any additional comments, notes, or observations related to the test.)

**Test Sets**: (Add this test to the respective Test Set.)

# BUG TEMPLATE ---> <https://t-h-k-qa50-final-project.atlassian.net/browse/SNP-53>

**Bug Title :** (Provide a clear and exact title which shortly summarizes the bug.)

**Description**: (Provide a clear and concise description of the issue or bug.)

**Preconditions**: (Include any necessary conditions or prerequisites for reproducing the bug.)

**Steps to Reproduce:** (Outline the steps or actions taken to reproduce the bug.)

1. (Step 1 details)

a. (Substep or action details)

1. (Step 2 details)

a. (Substep or action details)

1. (Step 3 details)

a. (Substep or action details)

**Expected Results**:

1. (Describe what should have happened if the system was functioning correctly.)
2. (Describe what should have happened if the system was functioning correctly.)
3. (Describe what should have happened if the system was functioning correctly.)

**Actual Results**:

1. (Describe what actually occurred or the unexpected behavior observed.)
2. (Describe what actually occurred or the unexpected behavior observed.)
3. (Describe what actually occurred or the unexpected behavior observed.)

**Attachments**: (Include any relevant files, screenshots, logs, or other supporting materials.)

**Severity/Priority**: (Determine the severity and priority of the bug based on its impact and urgency.)

**Epic Link**: (Link this bug to the respective EPIC to store all of the bugs of a given EPIC functionalities.)

**Assigned To:** (Indicate who the bug is assigned to for resolution.)

**Reporter**: (Indicate who is the reporter of the bug.)

**Status**: (Provide the current status of the bug, such as "New," "In Progress," "Closed," etc.)

**Comments:** (Include any additional comments, notes, or observations related to the bug.)

**Environment**: (Specify the environment or system configuration in which the bug was encountered, including versions, browsers, devices, etc.)

**Tested By**: (Provide the name or username of the person who discovered and reported the bug.)

– Attachment