

Agent Input Scenarios for User Story Generation

These scenarios are used as input to test whether the agent correctly converts them into user stories.

Scenario 1: User logs into the application using username and password.

Scenario 2: User enters an incorrect password and receives an error message.

Scenario 3: User resets password using a forgot password email link.

Scenario 4: New user registers by providing name, email, and password.

Scenario 5: User updates profile information after logging in.

Scenario 6: User logs out from the application.

Scenario 7: System detects code changes when a new commit is pushed to GitHub.

Scenario 8: QA engineer wants to see the list of files changed in the latest commit.

Scenario 9: System selects only impacted regression test cases after code changes.

Scenario 10: CI/CD pipeline fails during the build stage.

Scenario 11: System creates a defect automatically when a test case fails.

Scenario 12: User receives a notification when test execution fails.

Scenario 13: User views test execution summary report after completion.

Scenario 14: Admin restricts feature access based on user role.

Scenario 15: Release manager checks quality metrics before approving a release.