

Testing Documentation for Udemy App

Objective:

The objective of this testing was to evaluate the functionality and performance of the Udemy mobile app on an iPhone 11 running iOS 17.6.1. The testing focused on key features such as sign-up, login, Account security and search screens.

Test Cases and Test Suites:

- Test cases were grouped into relevant **Test Suites** based on the core functionalities tested, including:
 - **Login Screen**
 - **Sign-Up Screen**
 - **Search Screen**
 - **Acc security**

Test Execution Process:

1. **Exploratory Testing:**
Initially, I conducted exploratory testing to understand the user flow, app behavior, and identify potential areas of concern.
2. **Test Case Creation:**
After the exploratory phase, I wrote test cases for each functionality, covering both positive and negative scenarios. These test cases were carefully documented and grouped into appropriate test suites.
3. **Test Case Execution:**
The test cases were executed on an iPhone 11 running iOS version 17.6.1. This involved testing the sign-up, login, and search functionality.
4. **Bug Reporting:**
During the testing, I identified a system defect, which was documented in detail and raised as a bug in this document can be accessed [here](#).

Key Findings:

- UI elements on all tested screens were responsive and correctly aligned, with no significant display issues.

Test Results:

Test results were documented in a test case tracking spreadsheet, which can be accessed [here](#).