|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | Test Scenario | Test Steps | Test Data | Expected Results | Actual Results | Pass/Fail |
| 1 | Check Login Functionality | Click “Sign In” button **without** writing any username or password | User:  Pass: | It should write us something like “You need to fill both username and password field” | We got message “You need to fill both username and password field” | Pass |
| 2 | Check Login Functionality | Write **correct** username and password and click Sign In | User: admin  Pass: 123456 | We should be successfully log in to our site | We have successfully log on to our site | Pass |
| 3 | Check Login Functionality | **Correct** username, **wrong** password | User: admin  Pass: 123 | We should get a message like: “Incorrect username or password” | We got the message “Incorrect username or password” | Pass |

1. Write at least 3 test cases for test scenario *Check Login Functionality* using following format:
2. I am client representative of a bank, and we want Endava team to create new mobile application for our users with bank accounts.

As a client representative of the bank I would work closely with Endava team if they don’t have enough expertise in banking industry. I would try to be available as much as I can so I can help them to understand what are they building.

1. I am a test team lead on a project for delivering bank mobile application.

As a test team leader I would organize my team to pay attention to core problems which can bank mobile application produce. Data security should be tested as much as we can because if third person obtain our client information it could be very dangerous for our clients privacy and their bank funds.