|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| S/N | Description | Test Inputs | Test procedure | Expected results | Actual results | PASS/FAIL |
| 1 | Login with:   * Right username * Right PASSword | Username: ian.ng.2009  PASSword:qwerty136 | Input username and PASSword in the login page | Redirect user to my-page.jsp | User get to my-page.jsp | PASS |
| 2 | Login with:   * Right username * Wrong PASSword | Username: ian.ng.2009  PASSword:PASSword | Input username and PASSword in the login page | Redirect user to login page with cleared username field and PASSword field | User get to login.jsp | PASS |
| 3 | Login with:   * Wrong username * Right PASSword | Username: ian.ng.2012  PASSword:qwerty136 | Input username and PASSword in the login page | Redirect user to login page with cleared username field and PASSword field | User get to login.jsp | PASS |
| 4 | Login with:   * Wrong username * Wrong PASSword | Username: ian.ng.2012  PASSword:PASSword | Input username and PASSword in the login page | Redirect user to login page with cleared username field and PASSword field | User get to login.jsp | PASS |
| 5 | Login with:   * Empty username * Empty PASSword | Username:  PASSword: | Input username and PASSword in the login page | Redirect user to login page with cleared username field and PASSword field | User get to login.jsp | PASS |
| 6 | Login with:   * Right username * Empty PASSword | Username: ian.ng.2009  PASSword: | Input username and PASSword in the login page | Redirect user to login page with cleared username field and PASSword field | User get to login.jsp | PASS |
| 7 | Login with:   * Empty username * Right PASSword | Username:  PASSword: qwerty136 | Input username and PASSword in the login page | Redirect user to login page with cleared username field and PASSword field | User get to login.jsp | PASS |
| 8 | Test JSON response when parsing course\_completed with errors:   * invalid course completed | File: data\_v2\_compModified.zip | Upload zip file |  |  |  |