**Test case and Bug Reporting**

Task Description:

**Project Management Tool JIRA:**

Scenario Based Question:

Q1.Write as many testcases as you can for a given scenario using Excel sheet.

Excel sheet include following columns.

**User stories of Bookmyshow website**

**Develop to feature:**

**1.Login**

**2.Book Ticket**

**3.Check booking history**

**4.language of the Movies**

**5. Quick pay**

**6.close the website(signout)**

1.As a User,I want to Login to my account using my name and the details

**Acceptance criteria:**

* User should given valid data for signin.
* Select the city and sign the page.

2. As a user I want to book my ticket on bookmyshow

Website.

Acceptance criteria:

* User should select the particular city to book the ticket.
* In that available movie displayed on particular city.

3.As a user which I have booked ticket shown the history of the ticket.

* User should pre book the movie ticket.
* In that pre booking page it shows time and date of the movie

available.

4.As a user check the language of the movie if you want.

* User should know particular language of the movie. If they want to see the movie.
* If they want to book the ticket.

5.As a user want to book the movie to pay the ticket of the movie

* User should select the mode to prebook the ticket.
* Select the particular bank in the payment option.
* If they had any previous redeem points .it can be deducted from the
* Payment.

6.As a user pre book the ticket successfully.

* User may have rewards for upcoming movie booking.
* User should signout the bookmyshow website.

Q2. Write the key points of test scenario,test case,test plan and stratergy and test summary report

**Keypoint of test scenario:**  
 The test case details the steps, data, prerequisites, and postconditions necessary to verify a feature. It will lay out particular variables that QAs need to compare expected and actual results to conclude if the feature works. Test case components mention input, execution, and expected output/response

Key points of Testcases:

**Good test cases have…**

* A clear objective with refined scope. ...
* meaningful pass/fail verifications. ...
* Clear and concise documentation. ...
* Traceability to requirements. ...
* Reusability. ...
* Independence from other test cases while testing one thing. ...

**Test plan and strategy:**

A test plan is a detailed document which describes software testing areas and activities. It outlines the test strategy, objectives, test schedule, required resources (human resources, software, and hardware), test estimation and test deliverables.

**Test summary report**:  
 Here are five actions you can take to create an efficient test summary report:

1. Describe the scope of testing
2. Document test environment details
3. Summarize the types of testing performed and test results
4. Capture any lessons learned throughout testing
5. Report on the status of exit criteria