**Test Case and bug reporting**

*Application name - Book My show*

**Test Scenario -TS\_BMS\_001:** TEST TO VALIDATE THE LOGIN FUNCTIONALITY.

**Test Cases:**

TC\_BMS\_001 - Test to verify successful login with phone number and OTP

**Pre-Condition:**

* Open the system and Browser should be installed.
* Open the setting and connect the Network should be stabled
* Browse the url and Application should be installed.

**Test Data:**

Phone number and verify otp is used in test cases.

**Test Steps:**

1.Launch the browser and load the url “https://in.bookmyshow.com/explore/home".

2.On clicking the sign in button.

3.To enter the mobile number.

4.On clicking on the continue.

5.To enter the verify otp.

6.On clicking on the submit button.

**Expected Results:**

1) Book my show displayed the logo at left side of application

2) The search bar displayed as a center of header functions.

3) location should be displayed next to the search button.

4) The sign in button should be displayed on the right side.

5) List of movies should be on the view page.

6) On clicking the sign in button should continue the email,google,apple and mobile number. this field should be displayed in white."

7) on clicking the valid mobile number. It has to enter a 10-digit number with a country code.

8) On clicking the continue button, the OTP sends a valid mobile number.

9) on clicking the valid otp and it has to enter a 6 digit number.

10) on clicking the sign in button, the home page.

**Actual Result:**

* Test to verify the login page successfully book my application is opened.

**Test Scenario -TS\_BMS\_001:** TEST TO VALIDATE THE LOGIN FUNCTIONALITY.

**Test Cases:**

TC\_BMS\_002 - Test to verify login with valid phone number and invalid OTP

**Pre-Condition:**

* Open the system and Browser should be installed.
* Open the setting and connect the Network should be stabled
* Browse the url and Application should be installed.

**Test Data:**

Phone number and verify otp is used in test cases.

**Test Steps:**

1.Launch the browser and load the url " https://in.bookmyshow.com/explore/home".

2.click the sign in button.

3.enter the mobile number.

4.click on the continue.

5.enter the verify otp.

**Expected Results:**

"1) Book my show displayed the logo at left side of application

2) The search bar displayed as a center of header functions.

3) location should be displayed next to the search button.

4) The sign in button should be displayed on the right side.

5) list of movies should be view page"

6) On clicking the sign in button should continue the email,google,apple and mobile number.this field should be displayed in white."

7) on clicking the valid mobile number. It has to enter a 10-digit number with a country code.

8) On clicking the continue button, the OTP sends a valid mobile number.

9) on clicking the invalid Otp and It shows enter valid otp the not enter to submit button

**Actual Result:**

* Test to verify the login page not successfully book my application is opened.

**Test Scenario -TS\_BMS\_001:** TEST TO VALIDATE THE LOGIN FUNCTIONALITY.

**Test Cases:**

TC\_BMS\_003 - Test to verify login with invalid phone number and valid OTP

**Pre-Condition:**

* Open the system and Browser should be installed.
* Open the setting and connect the Network should be stabled
* Browse the url and Application should be installed.

**Test Data:**

Phone number and verify otp is used in test cases.

**Test Steps:**

1.Launch the browser and load the url " https://in.bookmyshow.com/explore/home".

2.click the sign in button.

3.enter the mobile number.

4.click on the continue.

5.enter the verify otp.

**Expected Results:**

"1) Book my show displayed the logo at left side of application

2) The search bar displayed as a center of header functions.

3)location should be displayed next to the search button.

4)The sign in button should be displayed on the right side.

5) list of movies should be view page"

6)On clicking the sign in button should continue the email,google,apple and mobile number. this field should be displayed in white."

7)on clicking the invalid mobile number. It has to enter a 10-digit number with a country code.

8)On clicking the continue button, the OTP sends a valid mobile number.

9)OTP has not been received and It shows a valid otp, not an enter to submit button.

**Actual Result:**

* Test to verify the login page not successfully book my application is opened.

**Test Scenario -TS\_BMS\_001:** TEST TO VALIDATE THE LOGIN FUNCTIONALITY.

**Test Cases:**

TC\_BMS\_004 - Test to verify login with invalid phone number and invalid OTP

**Pre-Condition:**

* Open the system and Browser should be installed.
* Open the setting and connect the Network should be stabled
* Browse the url and Application should be installed.

**Test Data:**

Phone number and verify otp is used in test cases.

**Test Steps:**

1.Launch the browser and load the url " https://in.bookmyshow.com/explore/home".

2.click the sign in button.

3.enter the mobile number.

4.click on the continue.

5.enter the verify otp.

**Expected Results:**

1) Book my show displayed the logo at left side of application

2) The search bar displayed as a center of header functions.

3) location should be displayed next to the search button.

4) The sign in button should be displayed on the right side.

5) list of movies should be view page"

6) On clicking the sign in button should continue the email,google,apple and mobile number. This field should be displayed in white."

7) on clicking the invalid mobile number. It has to enter a 10-digit number with a country code.

8) On clicking the continue button, the OTP sends a valid mobile number.

9) OTP has not been received and It shows enter valid otp, not an enter to submit button.

**Actual Result:**

* Test to verify the login page not successfully book my application is opened.

**Test Scenario -TS\_BMS\_002: TEST TO VALIDATE SEARCH OF MOVIE FUNCTIONALITY.**

**Test Cases:**

TC\_BMS\_005 - Test to verify the ticket booking for the movie

**Pre-Condition:**

* Open the system and Browser should be installed.
* Open the setting and connect the Network should be stabled
* Browse the url and Application should be installed.

**Test Data:**

Phone number and verify otp is used log in page and upi used to payment option.

**Test Steps:**

1.launch the browser and load the url " https://in.bookmyshow.com/explore/home"

2.click the sign in button

3.enter the mobile number

4.click on the continue

5.enter the verify otp

6.click on the submit button

7.Select the movie and book the tickets

8.book the tickets

9.select the seat

10.pay the amount

11.booking confirmation

**Expected Results:**

"1) Book my show displayed the logo at left side of application

2) The search bar displayed as a center of header functions.

3)location should be displayed next to the search button.

4)The sign in button should be displayed on the right side.

5) list of movies should be view page"

6)On clicking the sign in button should continue the email,google,apple and mobile number.this field should be displayed in white."

7)on clicking the valid mobile number. It has to enter a 10-digit number with a country code.

8)On clicking the continue button, the OTP sends a valid mobile number.

9)on clicking the valid otp and it has to enter a 6 digit number.

10)clicking the sign in button should continue the home page.

11)On clicking the search button and entering the movie name, it displays the movie page.

12)click the book ticket button and select the type of format and language.

13)Then it displays the list of theaters that should select the theater,timing, date, location,price."

14)on clicking theater timing and it displays the seat alignment and selects the seat.

15)On clicking the pay button, it displays the terms and conditions page.

16)Enter the accept button, continue to the payment option, then proceed to the amount.

17)Select the UPI format and pay the amount."

18)finally displays the booking confirmation, take a screenshot of the ticket

**Actual Result:**

* Test to verify the login page not successfully book my application is opened.

**Test Scenario -TS\_BMS\_002: TEST TO VALIDATE SEARCH OF MOVIE FUNCTIONALITY.**

**Test Cases:**

TC\_BMS\_006 - Test to verify the ticket booking for the movie

**Pre-Condition:**

* Open the system and Browser should be installed.
* Open the setting and connect the Network should be stabled
* Browse the url and Application should be installed.

**Test Data:**

Phone number and verify otp is used log in page through credit card/debit card used to payment option.

**Test Steps:**

1.launch the browser and load the url " https://in.bookmyshow.com/explore/home"

2.click the sign in button

3.enter the mobile number

4.click on the continue

5.enter the verify otp

6.click on the submit button

7.Select the movie and book the tickets

8.book the tickets

9.select the seat

10.pay the amount

11.booking confirmation

**Expected Results:**

"1) Book my show displayed the logo at left side of application

2) The search bar displayed as a center of header functions.

3)location should be displayed next to the search button.

4)The sign in button should be displayed on the right side.

5) list of movies should be view page"

6)On clicking the sign in button should continue the email,google,apple and mobile number.this field should be displayed in white."

7)on clicking the valid mobile number. It has to enter a 10-digit number with a country code.

8)On clicking the continue button, the OTP sends a valid mobile number.

9)on clicking the valid otp and it has to enter a 6 digit number.

10)clicking the sign in button should continue the home page.

11)On clicking the search button and entering the movie name, it displays the movie page.

12)click the book ticket button and select the type of format and language.

13)Then it displays the list of theaters that should select the theater,timing, date, location,price."

14)on clicking theater timing and it displays the seat alignment and selects the seat.

15)On clicking the pay button, it displays the terms and conditions page.

16)Enter the accept button, continue to the payment option, then proceed to the amount.

17)Select the credit card / debit card format and pay the amount."

18)finally displays the booking confirmation, take a screenshot of the ticket

**Actual Result:**

* Test to verify the login page not successfully book my application is opened.

**Test Scenario -TS\_BMS\_002: TEST TO VALIDATE SEARCH OF MOVIE FUNCTIONALITY.**

**Test Cases:**

TC\_BMS\_007 - Test to verify the ticket booking for the movie

**Pre-Condition:**

* Open the system and Browser should be installed.
* Open the setting and connect the Network should be stabled
* Browse the url and Application should be installed.

**Test Data:**

Phone number and verify otp is used log in page through net banking used to payment option.

**Test Steps:**

1.launch the browser and load the url " https://in.bookmyshow.com/explore/home"

2.click the sign in button

3.enter the mobile number

4.click on the continue

5.enter the verify otp

6.click on the submit button

7.Select the movie and book the tickets

8.book the tickets

9.select the seat

10.pay the amount

11.booking confirmation

**Expected Results:**

"1) Book my show displayed the logo at left side of application

2) The search bar displayed as a center of header functions.

3)location should be displayed next to the search button.

4)The sign in button should be displayed on the right side.

5) list of movies should be view page"

6)On clicking the sign in button should continue the email,google,apple and mobile number.this field should be displayed in white."

7)on clicking the valid mobile number. It has to enter a 10-digit number with a country code.

8)On clicking the continue button, the OTP sends a valid mobile number.

9)on clicking the valid otp and it has to enter a 6 digit number.

10)clicking the sign in button should continue the home page.

11)On clicking the search button and entering the movie name, it displays the movie page.

12)click the book ticket button and select the type of format and language.

13)Then it displays the list of theaters that should select the theater,timing, date, location,price."

14)on clicking theater timing and it displays the seat alignment and selects the seat.

15)On clicking the pay button, it displays the terms and conditions page.

16)Enter the accept button, continue to the payment option, then proceed to the amount.

17)Select the net banking format and pay the amount."

18)finally displays the booking confirmation, take a screenshot of the ticket

**Actual Result:**

* Test to verify the login page not successfully book my application is opened.

**Test Scenario -TS\_BMS\_002: TEST TO VALIDATE SEARCH OF MOVIE FUNCTIONALITY.**

**Test Cases:**

TC\_BMS\_008 - Test to verify and cancel the ticket booking for the movie- Cancellation avaliable.

**Pre-Condition:**

* Open the system and Browser should be installed.
* Open the setting and connect the Network should be stabled
* Browse the url and Application should be installed.

**Test Data:**

Phone number and verify otp is used log in page through upi,credit/debit card , net banking used to payment option.

**Test Steps:**

1.launch the browser and load the url " https://in.bookmyshow.com/explore/home"

2.click the sign in button

3.enter the mobile number

4.click on the continue

5.enter the verify otp

6.click on the submit button

7.cancel the ticket

8.payment refund

**Expected Results:**

"1) Book my show displayed the logo at left side of application

2) The search bar displayed as a center of header functions.

3)location should be displayed next to the search button.

4)The sign in button should be displayed on the right side.

5) list of movies should be view page"

6)On clicking the sign in button should continue the email,google,apple and mobile number. This field should be displayed in white."

7)on clicking the valid mobile number. It has to enter a 10-digit number with a country code.

8)On clicking the continue button, the OTP sends a valid mobile number.

9)on clicking the valid otp and it has to enter a 6 digit number.

10)clicking the sign in button should continue the home page.

11)on clicking booking confirmation and selecting the cancel ticket.

12)it should be confirm the cancellation policy, and they payment refund to your account

**Actual Result:**

* Test to verify the login page not successfully book my application is opened.

**Test Scenario -TS\_BMS\_002: TEST TO VALIDATE SEARCH OF MOVIE FUNCTIONALITY.**

**Test Cases:**

TC\_BMS\_009- Test to verify and cancel the ticket booking for the movie- Cancellation not available

**Pre-Condition:**

* Open the system and Browser should be installed.
* Open the setting and connect the Network should be stabled
* Browse the url and Application should be installed.

**Test Data:**

Phone number and verify otp is used log in page through upi,credit/debit card , net banking used to payment option.

**Test Steps:**

1.launch the browser and load the url " https://in.bookmyshow.com/explore/home"

2.click the sign in button

3.enter the mobile number

4.click on the continue

5.enter the verify otp

6.click on the submit button

7.cancel the ticket

8.payment refund

**Expected Results:**

"1) Book my show displayed the logo at left side of application

2) The search bar displayed as a center of header functions.

3)location should be displayed next to the search button.

4)The sign in button should be displayed on the right side.

5) list of movies should be view page"

6)On clicking the sign in button should continue the email,google,apple and mobile number. This field should be displayed in white."

7)on clicking the valid mobile number. It has to enter a 10-digit number with a country code.

8)On clicking the continue button, the OTP sends a valid mobile number.

9)on clicking the valid otp and it has to enter a 6 digit number.

10)clicking the sign in button should continue the home page.

11)on clicking booking confirmation and selecting the cancel ticket.

12)it should be confirm the cancellation policy, and they payment not refund to your account

**Actual Result:**

* Test to verify the login page not successfully book my application is opened.

**Test Scenario -TS\_BMS\_003: TEST TO VALIDATE HOME PAGE OF FUNCTIONALITY**

**Test Cases:**

TC\_BMS\_010 -Test to verify the home page

**Pre-Condition:**

* Open the system and Browser should be installed.
* Open the setting and connect the Network should be stabled
* Browse the url and Application should be installed.

**Test Data:**

Phone number and verify otp is used in test cases.

**Test Steps:**

1.launch the browser and load the url " https://in.bookmyshow.com/explore/home"

2.click the sign in button

3.enter the mobile number

4.click on the continue

5.enter the verify otp

6.click on the submit button

7.scroll the home page

**Expected Results:**

"1) Book my show displayed the logo at left side of application

2) The search bar displayed as a center of header functions.

3)location should be displayed next to the search button.

4)The sign in button should be displayed on the right side.

5) list of movies should be view page"

6)On clicking the sign in button should continue the email,google,apple and mobile number. This field should be displayed in white."

7)on clicking the valid mobile number. It has to enter a 10-digit number with a country code.

8)On clicking the continue button, the OTP sends a valid mobile number.

9)on clicking the valid otp and it has to enter a 6 digit number.

10)clicking the sign in button should continue the home page.

11) The home page displays the released movies and upcoming movies list, recommended movies, events and sports.

**Actual Result:**

* Test to verify the login page not successfully book my application is opened.

**Excel Sheet Report Link:**

[**https://docs.google.com/spreadsheets/d/128mqKkryoIN6NtP8LphSbQHn\_XnodV-zWwVkBfvA\_qE/edit?usp=sharing**](https://docs.google.com/spreadsheets/d/128mqKkryoIN6NtP8LphSbQHn_XnodV-zWwVkBfvA_qE/edit?usp=sharing)