| Test Category: Analytics                           | <b>Description:</b> The test case shall verify the system can increment recommendation numbers. |                 |                           |
|--|---|-----------------|---------------------------|
| <b>Test Case:</b> 3.1.6.4                          | Case Name:<br>Recommendati<br>on analytics<br>test  | Version:<br>1.0 | Written By:<br>Roxy Egger |
| <b>Requirements Fulfilled:</b> 3.1.6.4.1 3.1.6.4.2 | Purpose: To ensure that the system properly increments and stores recommendation data.          |                 |                           |

## **Setup Conditions:**

- 1. FlixPicks is running
- 2 The user is logged in
- 3. The user is watching or has watched a piece of media

| Test | Case Activity  | Pass/Fail | Comments | <b>Expected Result</b>  |
|------|--|-----------|----------|---|
| 1    | The user interface section for recommending media appears    |           |          | The user interface section appears correctly                    |
| 2    | The user recommends a piece of media                         |           |          | The system increments the recommendation count for that media.  |
| 3    | The recommendation count is incremented for a piece of media |           |          | The system stores the new recommendation count in the database. |

| Test Category: Analytics          | <b>Description:</b> This test case shall verify that the feedback form is accessible and running. |                 |                           |
|-----------------------------------|---|-----------------|---------------------------|
| <b>Test Case:</b> 3.1.6.3         | Case Name:<br>Feedback form<br>test   | Version:<br>1.0 | Written By:<br>Roxy Egger |
| Requirements Fulfilled: 3.1.6.3.1 | Purpose: To test that the feedback form is accessible and saved in the backend when submitted.    |                 |                           |

## **Setup Conditions:**

- 1. FlixPicks is running
- 2. The user is logged in
- 3. The user is on the web page

| Test | Case Activity  | Pass/Fail | Comments | <b>Expected Result</b>                             |
|------|--|-----------|----------|--|
| 1    | The user clicks on the the button for leaving feedback |           |          | The feedback form is displayed                     |
| 2    | The user submits the feedback form                     |           |          | The entered feedback is stored in the backend      |
| 3    | The user exits or clicks off the feedback form         |           |          | The feedback form closes and the data is discarded |

| Test Category:<br>Analytics     | <b>Description:</b> The test case shall verify that the category rating works properly.                            |          |             |
|---------------------------------|--|----------|-------------|
| <b>Test Case:</b> 3.1.6.2       | Case Name:   | Version: | Written By: |
| Requirements Fulfilled: 3.1.6.2 | Purpose: To test that users can rate categories properly and that the rating information is stored in the backend. |          |             |

## **Setup Conditions:**

- 1. FlixPicks is running
- 2. The user is logged in
- 3. The user has finished watching a piece of media

| Test | Case Activity  | Pass/Fail | Comments | <b>Expected Result</b>                       |
|------|--|-----------|----------|--|
| 1    | The user interface element for rating categories appears |           |          | The user interface element appears correctly |

| 2 | The user likes a category                                |  | The user rating is stored in the backend |
|---|--|--|--|
| 3 | The user dislikes a category                             |  | The user rating is stored in the backend |
| 4 | The user exits or clicks off the category rating element |  | The element is closed                    |