**Test plan for**

**Watchlist+**

*ChangeLog*

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Change Date** | **By** | **Description** |
| 1 | 17/02/2023 | Tyler Clark | Filled in initial info |
|  |  |  |  |
|  |  |  |  |

# Introduction

## Scope

**In Scope:**

* **Watchlist**
* **View & Browse**
* **Reviews & Recommendations**
* **Account Management**

**Out of Scope:**

* **More detailed title view information**
* **More detailed actor information**
* **More detailed director & producer information**
* **Updating DB with new titles**

## Roles and Responsibilities

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Net ID** | **GitHub username** | **Role** |
| Tyler Clark | clarkt35 | Br0k3N-ET3rNaL | All |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Test Methodology

## Test Levels

* **Account Management:**
  + Unit Tests 1-5: Backend user data validation (user.service.test.js)
  + Unit Tests 6-13: Frontend user data validation (log-in.test.tsx & sign-up.test.tsx)
  + Integration Test 1: Test creating a new user
  + Integration Test 2: Test logging in as an existing user
  + Acceptance Critieria & Test: User can create an account and sign-in (automatic)
* **View & Browse:**
  + Unit Tests 1 & 2: Backend; check valid sorting columns (title.repository.test.js)
  + Unit Test 3: Browse view; test sorting functionality (browse-view.test.tsx)
  + Unit Test 4: Browse view; test page changing functionality (browse-view.test.tsx)
  + Unit Test 5: Browse view; test search functionality (browse-view.test.tsx)
  + Unit Test 6: Combination of previous 3 unit tests (browse-view.test.tsx)
  + Unit Test 7: Title list element; test display of data (title-list-element.test.tsx)
  + Unit Test 8: Title list element; test click functionality (title-list-element.test.tsx)
  + Unit Test 9: Title view; test display of data (title-view.test.tsx)
  + Unit Test 10: Title view; test closing of window (title-view.test.tsx)
  + Integration Tests 3 & 4: Test browse view
  + Acceptance Critieria & Test: User can scroll through the browse view, switch pages, search for specific titles, and change sorting options (automatic)
* **Reviews & Recommendations:**
  + Unit Test 1: View reviews; test display of single review
  + Unit Test 2: View reviews; test display of list of reviews
  + Unit Test 3: Leave review; test creation of new review
  + Unit Tests 4 & 5: Leave review; test data validation
  + Unit Test 6: View recommendations; test display of single recommendations
  + Uint Test 7: View recommendations; test display of list of recommendations
  + Unit Test 8: Recommend; test creation of recommendation
  + Unit Tests 9 & 10: Recommend; test data validation
  + Integration Test 5: Test creating reviews
  + Integration Test 6: Test creating recommendations
  + Acceptance Critieria & Test: User can leave reviews for titles they’ve seen, view other users’ reviews, leave recommendations for titles they’ve seen, and view other users’ recommendations (automatic)
* **Watchlist:**
  + Unit Test 1: Test adding title to watchlist
  + Unit Test 2: Test removing title from watchlist
  + Unit Test 3: Test switching between watchlist views
  + Unit Test 4: Test rating title on watchlist
  + Unit Test 5: Test watchlist sorting functionality
  + Unit Test 6: Test share watchlist
  + Unit Test 7: Test basic watchlist display
  + Unit Test 8-10: Test editing watchlist items
  + Integration Test 7: Test sharing
  + Integration Tests 8 & 9: Test watchlist view
  + Integration Test 10: Test adding title to watchlist
  + Acceptance Critieria & Test: User can view their watchlist, add titles to it, remove titles from it, switch between watchlist views, edit items in their watchlist, sort their watchlist, rate titles on their watchlist, and share their watchlist with others (automatic)
* Regression testing covering all previously mentioned unit and integration tests to be done automatically on commit using GitHub Actions

## Test Completeness

* 100% code coverage
* All Manual & Automated Test cases executed
* No flaky tests
* All open bugs are fixed or will be fixed in next release

# Resource & Environment Needs

## Testing Tools

* **Bug & Requirement Tracking:** GitHub
* **Automation:** GitHub Actions

## Test Environment

1. Windows 8 and above
2. GitHub Actions
3. Jest + ts-jest + testing-library for Frontend
4. Jest for Backend

# Terms/Acronyms

Make a mention of any terms or acronyms used in the project

| TERM/ACRONYM | DEFINITION |
| --- | --- |
| API | Application Program Interface |
| AUT | Application Under Test |