**GUI Test Cases:**

**Scenario: Verify successful login to the system**

Given the system is operational

When the user launches the application and enters valid credentials

And clicks on the login button

Then the user should be successfully logged in

**Scenario: Check the display of the 'Browse Data' section**

Given the user is logged in

When the user navigates to the home screen

Then the 'Browse Data' section should be displayed

**Scenario: Verify the responsiveness of the UI**

Given the system is loaded

When the user accesses the application from different devices

And performs various interactions on the UI

Then the UI should respond smoothly

**Scenario: Test the compatibility with different browsers**

Given the application is running

When the user accesses the application from Chrome, Firefox, and Safari

And performs basic operations on each browser

Then the application should be compatible on all tested browsers

**Scenario: Verify accessibility features for visually impaired users**

Given the application supports accessibility

When the user uses screen reader software to access the application

And navigates through the application

Then the accessibility features should function correctly

**Web APIs Test Cases:**

**Scenario: Successful retrieval of Accounts data through API call**

Given the Accounts database is populated with sample data

When an API call is made to retrieve Accounts data

Then the Accounts data is successfully retrieved

**Scenario: Proper error message on API call with invalid input**

Given the 'Invoices' API endpoint is accessible

When an API call with invalid input is made to the 'Invoices' API

Then the system displays a proper error message

**Scenario: Timely response for a large number of feedback submissions**

Given the 'Feedback' data module contains a large dataset

When a large volume of feedback submissions is handled through the API

Then the system responds in a timely manner

**Scenario: Rejection of unauthorized access attempt to 'Orders' API**

Given the 'Orders' API endpoint is accessible

When an unauthorized attempt is made to access the 'Orders' API

Then the system rejects the unauthorized access attempt

**Scenario: Proper error response for exceeding the maximum database size**

Given the 'Accounts' database is at its maximum storage capacity

When data is added to the 'Accounts' database beyond its maximum size

Then the system provides a proper error response