\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*\*\* Variables \*\*\*

• ${BROWSER} chrome

This variable is used to store the desired web browser that we want to use for test execution.

•${URL} <https://www.reddit.com/>

Set the value of ${BROWSER} to the browser name when executing the test suite.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**TS\_001 - Login\_page\_functions**

\*\*Test Case:\*\* Login

\*\*Test ID:\*\* TC\_001-001

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the login page.

3. Verify that the login page is loaded successfully.

- Check if the page title is "Login" or a similar expected title.

- Ensure that the login form is displayed on the page.

- Verify that the username input field is visible.

- Verify that the password input field is visible.

- Check if the "Login" button is present.

4. Close the web browser.

\*\*Expected Results:\*\*

- The login page should load successfully with the login form displayed.

- The user's information or profile should be visible after logging in.

- The logout option should be available.

\*\*Test Case:\*\* Forgot username

\*\*Test ID:\*\* TC\_001-002

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the login page.

3. Verify that the login page is loaded successfully.

- Check if the page title is "Login" or a similar expected title.

- Ensure that the login form is displayed on the page.

- Verify that the "Forgot Username" link or button is visible.

4. Click on the "Forgot Username" link or button.

5. Verify that the "Forgot Username" page is loaded.

- Check if the page title is "Forgot Username" or a similar expected title.

- Ensure that the username recovery form is displayed.

- Verify that the email input field is visible.

- Check if the "Recover Username" button is present.

6. Enter a valid email address associated with the user account in the email input field.

7. Click the "Recover Username" button.

8. Verify the username recovery functionality.

- Check if a confirmation message is displayed indicating that an email with the username recovery instructions has been sent to the provided email address.

- Validate that the email address entered is correct.

- Verify that the email is received in the specified email account (if applicable).

9. Close the web browser.

\*\*Test Data:\*\*

- Valid email address: [enter a valid email address associated with the user account]

\*\*Expected Results:\*\*

- The "Forgot Username" page should load successfully with the username recovery form displayed.

- After clicking the "Recover Username" button, a confirmation message should be displayed, indicating that an email with the username recovery instructions has been sent.

- The email address entered for username recovery should be validated and correct.

\*\*Test Case:\*\* Forgot password

\*\*Test ID:\*\* TC\_001-003

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the login page.

3. Verify that the login page is loaded successfully.

- Check if the page title is "Login" or a similar expected title.

- Ensure that the login form is displayed on the page.

- Verify that the "Forgot Password" link or button is visible.

4. Click on the "Forgot Password" link or button.

5. Verify that the "Forgot Password" page is loaded.

- Check if the page title is "Forgot Password" or a similar expected title.

- Ensure that the password recovery form is displayed.

- Verify that the email input field is visible.

- Check if the "Reset Password" button is present.

6. Enter a valid email address associated with the user account in the email input field.

7. Click the "Reset Password" button.

8. Verify the password reset functionality.

- Check if a confirmation message is displayed indicating that an email with the password reset instructions has been sent to the provided email address.

- Validate that the email address entered is correct.

- Verify that the email is received in the specified email account (if applicable).

9. Close the web browser.

\*\*Test Data:\*\*

- Valid email address: [enter a valid email address associated with the user account]

\*\*Expected Results:\*\*

- The "Forgot Password" page should load successfully with the password recovery form displayed.

- After clicking the "Reset Password" button, a confirmation message should be displayed, indicating that an email with the password reset instructions has been sent.

\*\*Test Case:\*\* Sign up

\*\*Test ID:\*\* TC\_001-004

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the sign-up page.

3. Verify that the sign-up page is loaded successfully.

- Check if the page title is "Sign Up" or a similar expected title.

- Ensure that the sign-up form is displayed on the page.

- Verify that the username input field is visible.

- Verify that the email input field is visible.

- Verify that the password input field is visible.

- Verify that the "Sign Up" button is present.

4. Enter a unique username in the username input field.

- Ensure that the username meets the specified requirements (e.g., length, character restrictions).

5. Enter a valid email address in the email input field.

- Ensure that the email address is in the correct format (e.g., example@example.com).

6. Enter a secure password in the password input field.

- Ensure that the password meets the specified requirements (e.g., length, complexity).

7. Click the "Sign Up" button.

8. Verify the sign-up functionality.

- Check if the user is successfully registered and redirected to the confirmation page or the home page.

- Verify that a confirmation message is displayed, indicating that the sign-up process is successful.

- Ensure that the user's information or profile is displayed after successful sign-up.

9. Close the web browser.

\*\*Test Data:\*\*

- Unique username: [enter a unique username]

- Valid email address: [enter a valid email address]

- Secure password: [enter a secure password]

\*\*Expected Results:\*\*

- The sign-up page should load successfully with the sign-up form displayed.

- After clicking the "Sign Up" button, the user should be successfully registered and redirected to the confirmation page or the home page.

- A confirmation message should be displayed, indicating that the sign-up process is successful.

- The user's information or profile should be visible after successful sign-up.

\*\*Test Case:\*\* Sign up button

\*\*Test ID:\*\* TC\_001-005

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the front page.

3. Verify that the front page is loaded successfully.

- Check if the page title is "Home" or a similar expected title.

- Ensure that the front page content is displayed.

- Verify that the "Sign Up" button is visible on the front page.

4. Click on the "Sign Up" button.

5. Verify that the sign-up page is loaded.

- Check if the page title is "Sign Up" or a similar expected title.

- Ensure that the sign-up form is displayed.

- Verify that the required fields (username, email, password) are present on the sign-up form.

- Check if the "Sign Up" button is present on the sign-up page.

6. Close the web browser.

\*\*Expected Results:\*\*

- The front page should load successfully with the front page content displayed.

- The "Sign Up" button should be visible on the front page.

- After clicking the "Sign Up" button, the sign-up page should load successfully with the sign-up form displayed.

- The required fields (username, email, password) should be present on the sign-up form.

- The "Sign Up" button should be present on the sign-up page.

\*\*Test Case:\*\* Login

\*\*Test ID:\*\* TC\_001-006

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the login page.

3. Verify that the login page is loaded successfully.

- Check if the page title is "Login" or a similar expected title.

- Ensure that the login form is displayed on the page.

- Verify that the username input field is visible.

- Verify that the password input field is visible.

- Check if the "Login" button is present.

4. Enter a valid username in the username input field.

5. Enter a valid password in the password input field.

6. Click the "Login" button.

7. Verify the login functionality.

- Check if the user is redirected to the home page or a dashboard page after successful login.

- Ensure that the user's information or profile is displayed after logging in.

- Verify that the logout option is available or visible.

8. Logout from the application (if applicable).

- Click on the logout button or link.

- Verify that the user is logged out and redirected to the login page.

- Check if the login form is displayed again.

9. Close the web browser.

\*\*Test Data:\*\*

- Valid username: [enter a valid username]

- Valid password: [enter a valid password]

\*\*Expected Results:\*\*

- The login page should load successfully with the login form displayed.

- After successful login, the user should be redirected to the home page or a dashboard page.

- The user's information or profile should be visible after logging in.

- The logout option should be available.

- After logout, the user should be redirected to the login page, and the login form should be displayed again.

\*\*Test Case:\*\* Continue with Google Play

\*\*Test ID:\*\* TC\_001-007

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the Reddit login page.

3. Verify that the login page is loaded successfully.

- Check if the page title is "Login" or a similar expected title.

- Ensure that the login form is displayed.

- Verify that the "Continue with Google Play" button is visible on the login page.

4. Click on the "Continue with Google Play" button.

5. Verify that the Google Play login process is initiated.

- Check if a Google Play login dialog or window is opened.

- Ensure that the user is prompted to enter their Google Play account credentials.

6. Enter valid Google Play account credentials in the login dialog.

7. Submit the login form.

8. Verify that the Reddit website redirects to the user's account or the homepage.

- Check if the user is successfully logged in to their Reddit account.

- Ensure that the user's account information or personalized content is displayed.

9. Logout from the Reddit account (if applicable) to return to the login page.

10. Repeat steps 4-9 with invalid or incorrect Google Play account credentials to test error handling.

11. Close the web browser.

\*\*Expected Results:\*\*

- The login page should load successfully with the login form displayed.

- The "Continue with Google Play" button should be visible on the login page.

- Clicking the "Continue with Google Play" button should initiate the Google Play login process.

- The user should be prompted to enter their Google Play account credentials.

- Entering valid Google Play account credentials should result in successful login and redirect to the user's Reddit account or homepage.

- Logging out from the Reddit account should return to the login page.

- Entering invalid or incorrect Google Play account credentials should trigger appropriate error handling or display an error message.

\*\*Test Case:\*\* Continue with iOS

\*\*Test ID:\*\* TC\_001-008

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the Reddit login page.

3. Verify that the login page is loaded successfully.

- Check if the page title is "Login" or a similar expected title.

- Ensure that the login form is displayed.

- Verify that the "Continue with iOS Apple Store" button is visible on the login page.

4. Click on the "Continue with iOS Apple Store" button.

5. Verify that the iOS Apple Store login process is initiated.

- Check if a login dialog or window for iOS Apple Store is opened.

- Ensure that the user is prompted to enter their Apple ID credentials.

6. Enter valid Apple ID credentials in the login dialog.

7. Submit the login form.

8. Verify that the Reddit website redirects to the user's account or the homepage.

- Check if the user is successfully logged in to their Reddit account.

- Ensure that the user's account information or personalized content is displayed.

9. Logout from the Reddit account (if applicable) to return to the login page.

10. Repeat steps 4-9 with invalid or incorrect Apple ID credentials to test error handling.

11. Close the web browser.

\*\*Expected Results:\*\*

- The login page should load successfully with the login form displayed.

- The "Continue with iOS Apple Store" button should be visible on the login page.

- Clicking the "Continue with iOS Apple Store" button should initiate the iOS Apple Store login process.

- The user should be prompted to enter their Apple ID credentials.

- Entering valid Apple ID credentials should result in successful login and redirect to the user's Reddit account or homepage.

- Logging out from the Reddit account should return to the login page.

- Entering invalid or incorrect Apple ID credentials should trigger appropriate error handling or display an error message.

**TS\_002 - Frontpage\_sorting**

\*\*Test Case:\*\* Country Picker Test

\*\*Test ID:\*\* TC\_002-001

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the front page.

3. Verify that the front page is loaded successfully.

- Check if the page title is "Home" or a similar expected title.

- Ensure that the front page content is displayed.

- Verify that the country picker button is visible on the front page.

4. Click on the country picker button.

5. Verify that the country picker menu is displayed.

- Check if the country picker menu opens with a list of available countries.

- Ensure that the country names or flags are displayed in the menu.

- Verify that the menu is scrollable if there are more countries than visible.

6. Select a specific country from the country picker menu.

7. Verify that the selected country is applied.

- Check if the front page content updates based on the selected country.

- Ensure that the displayed content reflects the selected country (e.g., localized news, language preferences).

8. Repeat steps 4-7 to test selecting different countries from the country picker menu.

9. Close the web browser.

\*\*Expected Results:\*\*

- The front page should load successfully with the front page content displayed.

- The country picker button should be visible on the front page.

- After clicking the country picker button, the country picker menu should open with a list of available countries.

- The country picker menu should display country names or flags.

- Selecting a specific country from the menu should update the front page content based on the selected country.

- The displayed content should reflect the selected country.

- Testing different countries should result in corresponding updates to the front page content.

\*\*Test Case:\*\* Top Sort Test

\*\*Test ID:\*\* TC\_002-002

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the front page.

3. Verify that the front page is loaded successfully.

- Check if the page title is "Home" or a similar expected title.

- Ensure that the front page content is displayed.

- Verify that the "Top Today" sort post button is visible on the front page.

4. Click on the "Top Today" sort post button.

5. Verify that the post sorting is updated to "Top Today".

- Check if the front page content updates to display the top posts from today.

- Ensure that the displayed posts are sorted based on their popularity within the current day.

6. Scroll through the displayed posts and verify their timestamps.

- Check if the timestamps of the posts indicate that they were posted within the current day.

- Ensure that the posts with the highest engagement or upvotes are prominently displayed.

7. Repeat steps 4-6 to test different sorting options (e.g., "Top This Week", "Top This Month").

8. Close the web browser.

\*\*Expected Results:\*\*

- The front page should load successfully with the front page content displayed.

- The "Top Today" sort post button should be visible on the front page.

- After clicking the "Top Today" sort post button, the front page content should update to display the top posts from today.

- The displayed posts should be sorted based on their popularity within the current day.

- The timestamps of the posts should indicate that they were posted within the current day.

- Prominently displayed posts should have the highest engagement or upvotes.

- Testing different sorting options should result in corresponding updates to the front page content.

\*\*Test Case:\*\* Top Sort All test

\*\*Test ID:\*\* TC-002-003

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the front page.

3. Verify that the front page is loaded successfully.

- Check if the page title is "Home" or a similar expected title.

- Ensure that the front page content is displayed.

- Verify that the "Top All Time" sort post button is visible on the front page.

4. Click on the "Top All Time" sort post button.

5. Verify that the post sorting is updated to "Top All Time".

- Check if the front page content updates to display the top posts of all time.

- Ensure that the displayed posts are sorted based on their popularity across the entire history of the subreddit.

6. Scroll through the displayed posts and verify their timestamps.

- Check if the timestamps of the posts indicate that they were posted at various times in the past.

- Ensure that the posts with the highest engagement or upvotes are prominently displayed.

7. Repeat steps 4-6 to test different sorting options (e.g., "Top Today", "Top This Week").

8. Close the web browser.

\*\*Expected Results:\*\*

- The front page should load successfully with the front page content displayed.

- The "Top All Time" sort post button should be visible on the front page.

- After clicking the "Top All Time" sort post button, the front page content should update to display the top posts of all time.

- The displayed posts should be sorted based on their popularity across the entire history of the subreddit.

- The timestamps of the posts should indicate that they were posted at various times in the past.

- Prominently displayed posts should have the highest engagement or upvotes.

- Testing different sorting options should result in corresponding updates to the front page content.

\*\*Test Case:\*\* New Sort test

\*\*Test ID:\*\* TC-002-004

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the front page.

3. Verify that the front page is loaded successfully.

- Check if the page title is "Home" or a similar expected title.

- Ensure that the front page content is displayed.

- Verify that the "New" sort post button is visible on the front page.

4. Click on the "New" sort post button.

5. Verify that the post sorting is updated to "New".

- Check if the front page content updates to display the most recent posts.

- Ensure that the displayed posts are sorted based on their posting time, with the newest posts appearing at the top.

6. Scroll through the displayed posts and verify their timestamps.

- Check if the timestamps of the posts indicate that they were recently posted.

- Ensure that the newest posts are prominently displayed.

7. Repeat steps 4-6 to test different sorting options (e.g., "Hot", "Top This Week").

8. Close the web browser.

\*\*Expected Results:\*\*

- The front page should load successfully with the front page content displayed.

- The "New" sort post button should be visible on the front page.

- After clicking the "New" sort post button, the front page content should update to display the most recent posts.

- The displayed posts should be sorted based on their posting time, with the newest posts appearing at the top.

- The timestamps of the posts should indicate that they were recently posted.

- The newest posts should be prominently displayed.

- Testing different sorting options should result in corresponding updates to the front page content.

\*\*Test Case:\*\* Hot Sort test

\*\*Test ID:\*\* TC-002-005

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the front page.

3. Verify that the front page is loaded successfully.

- Check if the page title is "Home" or a similar expected title.

- Ensure that the front page content is displayed.

- Verify that the "Hot" sort post button is visible on the front page.

4. Click on the "Hot" sort post button.

5. Verify that the post sorting is updated to "Hot".

- Check if the front page content updates to display the most popular and engaging posts.

- Ensure that the displayed posts are sorted based on their current level of engagement or upvotes.

6. Scroll through the displayed posts and verify their engagement indicators.

- Check if the engagement indicators (e.g., upvote count, comments count) of the posts are high or have a significant level of activity.

- Ensure that the most popular and engaging posts are prominently displayed.

7. Repeat steps 4-6 to test different sorting options (e.g., "New", "Top This Week").

8. Close the web browser.

\*\*Expected Results:\*\*

- The front page should load successfully with the front page content displayed.

- The "Hot" sort post button should be visible on the front page.

- After clicking the "Hot" sort post button, the front page content should update to display the most popular and engaging posts.

- The displayed posts should be sorted based on their current level of engagement or upvotes.

- The engagement indicators of the posts should be high or show a significant level of activity.

- The most popular and engaging posts should be prominently displayed.

- Testing different sorting options should result in corresponding updates to the front page content.

\*\*Test Case:\*\* Rising Sort test

\*\*Test ID:\*\* TC-002-006

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the front page.

3. Verify that the front page is loaded successfully.

- Check if the page title is "Home" or a similar expected title.

- Ensure that the front page content is displayed.

- Verify that the "Rising" sort post button is visible on the front page.

4. Click on the "Rising" sort post button.

5. Verify that the post sorting is updated to "Rising".

- Check if the front page content updates to display the posts that are gaining popularity.

- Ensure that the displayed posts are sorted based on their recent increase in engagement or upvotes.

6. Scroll through the displayed posts and verify their engagement indicators.

- Check if the engagement indicators (e.g., upvote count, comments count) of the posts are increasing or have a significant increase.

- Ensure that the posts with the most significant rise in engagement are prominently displayed.

7. Repeat steps 4-6 to test different sorting options (e.g., "Hot", "Top This Week").

8. Close the web browser.

\*\*Expected Results:\*\*

- The front page should load successfully with the front page content displayed.

- The "Rising" sort post button should be visible on the front page.

- After clicking the "Rising" sort post button, the front page content should update to display the posts that are gaining popularity.

- The displayed posts should be sorted based on their recent increase in engagement or upvotes.

- The engagement indicators of the posts should show an increase or have a significant increase.

- The posts with the most significant rise in engagement should be prominently displayed.

- Testing different sorting options should result in corresponding updates to the front page content.

\*\*Test Case:\*\* Classic layout test

\*\*Test ID:\*\* TC-002-007

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the front page.

3. Verify that the front page is loaded successfully.

- Check if the page title is "Home" or a similar expected title.

- Ensure that the front page content is displayed.

- Verify that the "Classic Layout" button is visible on the front page.

4. Click on the "Classic Layout" button.

5. Verify that the post layout is updated to the classic view.

- Check if the front page content updates to display posts in a traditional or classic layout.

- Ensure that the posts are displayed in a condensed format with limited visual elements.

6. Scroll through the displayed posts and verify their layout.

- Check if the posts are presented in a compact manner without additional images, thumbnails, or previews.

- Ensure that the focus is on the post content and text.

7. Repeat steps 4-6 to toggle between different layout options (e.g., "Card View", "Compact View").

8. Close the web browser.

\*\*Expected Results:\*\*

- The front page should load successfully with the front page content displayed.

- The "Classic Layout" button should be visible on the front page.

- After clicking the "Classic Layout" button, the front page content should update to display posts in a traditional or classic layout.

- The posts should be displayed in a condensed format with limited visual elements.

- The posts should be presented in a compact manner without additional images, thumbnails, or previews.

- The focus should be on the post content and text.

- Toggling between different layout options should result in corresponding updates to the front page content.

\*\*Test Case:\*\* Comapact layout test

\*\*Test ID:\*\* TC-002-008

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the front page.

3. Verify that the front page is loaded successfully.

- Check if the page title is "Home" or a similar expected title.

- Ensure that the front page content is displayed.

- Verify that the "Compact Layout" button is visible on the front page.

4. Click on the "Compact Layout" button.

5. Verify that the post layout is updated to the compact view.

- Check if the front page content updates to display posts in a compact layout.

- Ensure that the posts are displayed with a more condensed format, utilizing limited space.

6. Scroll through the displayed posts and verify their layout.

- Check if the posts are presented in a compact manner, with minimal visual elements.

- Ensure that the focus is on the post content and text, with less emphasis on images or thumbnails.

7. Repeat steps 4-6 to toggle between different layout options (e.g., "Card View", "Classic Layout").

8. Close the web browser.

\*\*Expected Results:\*\*

- The front page should load successfully with the front page content displayed.

- The "Compact Layout" button should be visible on the front page.

- After clicking the "Compact Layout" button, the front page content should update to display posts in a compact layout.

- The posts should be displayed in a condensed format, utilizing limited space.

- The posts should be presented in a compact manner, with minimal visual elements.

- The focus should be on the post content and text, with less emphasis on images or thumbnails.

- Toggling between different layout options should result in corresponding updates to the front page content.

Certainly! Here's an example of a manual test case for testing the functionality of the "Card Layout" button on the front page of Reddit:

\*\*Test Case:\*\* Card layout test

\*\*Test ID:\*\* TC-002-009

\*\*Test Steps:\*\*

1. Open the web browser.

2. Enter the URL of the front page.

3. Verify that the front page is loaded successfully.

- Check if the page title is "Home" or a similar expected title.

- Ensure that the front page content is displayed.

- Verify that the "Card Layout" button is visible on the front page.

4. Click on the "Card Layout" button.

5. Verify that the post layout is updated to the card view.

- Check if the front page content updates to display posts in a card-based layout.

- Ensure that the posts are displayed in individual cards, each containing post content and visuals.

6. Scroll through the displayed posts and verify their layout.

- Check if the posts are presented in a visually appealing card format.

- Ensure that the cards contain post titles, post content, thumbnails, and relevant engagement indicators.

7. Repeat steps 4-6 to toggle between different layout options (e.g., "Compact View", "Classic Layout").

8. Close the web browser.

\*\*Expected Results:\*\*

- The front page should load successfully with the front page content displayed.

- The "Card Layout" button should be visible on the front page.

- After clicking the "Card Layout" button, the front page content should update to display posts in a card-based layout.

- The posts should be displayed in visually appealing individual cards, each containing post content and visuals.

- The cards should include post titles, post content, thumbnails, and relevant engagement indicators.

- Toggling between different layout options should result in corresponding updates to the front page content.

**TS\_003 - FrontPage\_Testing**

\*\*Test Case:\*\* Get mobile app

\*\*Test ID:\*\* TC\_003-001

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Get mobile app" button on the front page.

- Check if the button is prominently visible.

- Ensure that the button contains descriptive text such as "Get mobile app" or "Download the app".

5. Click on the "Get mobile app" button.

6. Verify that the user is redirected to the mobile app download page.

- Check if the download page is specific to the desired mobile platform (e.g., iOS, Android).

- Ensure that the download page provides information about the Reddit mobile app and its features.

7. Verify that the download page offers options to download the mobile app.

- Check if the download page provides links or buttons to download the app from official app stores (e.g., Apple App Store, Google Play Store).

- Ensure that the download options are clearly labeled and easily accessible.

8. Click on the appropriate download link/button based on your device's platform (e.g., iOS or Android).

9. Verify that the app store page for the Reddit mobile app is opened.

- Check if the app store page displays information about the Reddit app, including screenshots, description, and reviews.

10. Proceed with the installation process of the Reddit mobile app.

- Follow the standard installation steps for your device's platform.

- Accept any necessary permissions or agreements during the installation process.

11. Verify that the Reddit mobile app is successfully installed on your device.

- Check if the app icon is visible on your device's home screen or app drawer.

- Ensure that the app launches without any errors.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Get mobile app" button should be prominently visible on the front page.

- Clicking the "Get mobile app" button should redirect the user to the mobile app download page.

- The download page should provide information about the Reddit mobile app and options to download it.

- Clicking on the appropriate download link/button should open the app store page for the Reddit mobile app.

- The installation process should proceed smoothly, and the Reddit mobile app should be successfully installed on the device.

- The app should launch without any errors after installation.

\*\*Test Case:\*\* Search test

\*\*Test ID:\*\* TC\_003-002

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the search bar on the front page.

- Check if the search bar is prominently visible.

- Ensure that the search bar contains a placeholder text or label indicating it as a search field.

5. Enter a search query related to a specific topic of interest in the search bar.

- Use a specific keyword or phrase to ensure relevant search results.

- For example, enter "technology" or "funny memes" as the search query.

6. Press the "Enter" key or click on the search button/icon.

7. Verify that the search results page is displayed.

- Check if the search results are relevant to the entered search query.

- Ensure that the search results page contains posts or discussions related to the search query.

8. Verify the presence of key elements on the search results page:

- Check if the search query is displayed at the top of the page to confirm the relevance.

- Ensure that the search results include titles, usernames, and timestamps for each post or discussion.

- Check if there are options to filter or sort the search results by relevance, date, or popularity.

9. Click on one of the search results from the list.

- Ensure that the selected post or discussion opens successfully.

- Verify that the content of the selected post or discussion matches the search query.

10. Repeat steps 5-9 with different search queries to test various scenarios and search results.

11. Clear the search query and verify that the search bar returns to its initial state.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The search bar should be prominently visible on the front page.

- Entering a search query and pressing "Enter" or clicking the search button should trigger the search functionality.

- The search results page should display relevant posts or discussions related to the search query.

- The search results page should include necessary elements such as post titles, usernames, timestamps, and filtering/sorting options.

- Clicking on a search result should open the selected post or discussion with content matching the search query.

- Clearing the search query should reset the search bar to its initial state.

\*\*Test Case:\*\* Policy test

\*\*Test ID:\*\* TC\_003-003

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Policy Reddit User Agreement" button on the front page.

- Check if the button is prominently visible.

- Ensure that the button contains descriptive text such as "Policy", "User Agreement", or similar.

5. Click on the "Policy Reddit User Agreement" button.

6. Verify that the user is redirected to the policy page or user agreement page.

- Check if the page contains the relevant policies or user agreement information.

- Ensure that the page provides clear information about the terms of service, privacy policy, or other relevant legal documents.

7. Verify the presence of key elements on the policy or user agreement page:

- Check if the page includes a clear title indicating the purpose of the document (e.g., "Terms of Service", "Privacy Policy").

- Ensure that the page displays the complete text of the policy or user agreement.

- Check if there are sections or headings to facilitate navigation within the document.

8. Scroll through the policy or user agreement page to review its contents.

- Ensure that the scrolling functionality works smoothly.

- Verify that the entire document is accessible and readable.

9. Return to the Reddit front page by using the browser's back button or any other navigation method.

10. Repeat steps 4-9 with different browsers or devices to test cross-platform compatibility.

11. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Policy Reddit User Agreement" button should be prominently visible on the front page.

- Clicking the button should redirect the user to the policy page or user agreement page.

- The policy or user agreement page should contain relevant and comprehensive information.

- Key elements such as titles, complete text, and section headings should be present on the policy or user agreement page.

- Scrolling through the document should work smoothly, allowing users to review its contents.

- Returning to the Reddit front page should be possible using appropriate navigation methods.

- The functionality should be consistent across different browsers or devices.

\*\*Test Case:\*\* Policy test

\*\*Test ID:\*\* TC\_003-004

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Policy Reddit Content Policy" button on the front page.

- Check if the button is prominently visible.

- Ensure that the button contains descriptive text such as "Policy", "Content Policy", or similar.

5. Click on the "Policy Reddit Content Policy" button.

6. Verify that the user is redirected to the content policy page.

- Check if the page contains the relevant content policy information.

- Ensure that the page provides clear guidelines and rules regarding acceptable content.

7. Verify the presence of key elements on the content policy page:

- Check if the page includes a clear title indicating the purpose of the policy (e.g., "Content Policy").

- Ensure that the page displays the complete text of the content policy.

- Check if there are sections or headings to facilitate navigation within the policy.

8. Scroll through the content policy page to review its contents.

- Ensure that the scrolling functionality works smoothly.

- Verify that the entire policy document is accessible and readable.

9. Return to the Reddit front page by using the browser's back button or any other navigation method.

10. Repeat steps 4-9 with different browsers or devices to test cross-platform compatibility.

11. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Policy Reddit Content Policy" button should be prominently visible on the front page.

- Clicking the button should redirect the user to the content policy page.

- The content policy page should contain relevant and comprehensive information regarding acceptable content.

- Key elements such as titles, complete text, and section headings should be present on the content policy page.

- Scrolling through the document should work smoothly, allowing users to review its contents.

- Returning to the Reddit front page should be possible using appropriate navigation methods.

- The functionality should be consistent across different browsers or devices.

\*\*Test Case:\*\* Popular comunities test – askreddit

\*\*Test ID:\*\* TC\_003-005

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Popular Communities" section on the front page.

- Check if the section is prominently visible.

- Ensure that it contains a list of popular communities or subreddits.

5. Click on one of the community links within the "Popular Communities" section.

6. Verify that the user is redirected to the selected community page.

- Check if the page displays the content and discussions related to the selected community.

- Ensure that the community name or title is clearly visible on the page.

7. Interact with the community page to explore its functionality:

- Check if the community page includes posts, comments, and other relevant content.

- Verify that the voting functionality (upvote/downvote) works correctly.

- Ensure that users can interact by commenting on posts or creating new posts within the community.

8. Return to the Reddit front page by using the browser's back button or any other navigation method.

9. Repeat steps 5-8 with different community links within the "Popular Communities" section to test multiple communities.

10. Repeat steps 4-9 with different browsers or devices to test cross-platform compatibility.

11. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Popular Communities" section should be prominently visible on the front page.

- Clicking on a community link should redirect the user to the selected community page.

- The community page should display the content and discussions related to the selected community.

- The community name or title should be clearly visible on the page.

- The community page should have functioning voting capabilities for posts and comments.

- Users should be able to interact with the community by commenting on posts or creating new posts.

- Returning to the Reddit front page should be possible using appropriate navigation methods.

- The functionality should be consistent across different browsers or devices.

Certainly! Here's an example of a manual test case for testing the functionality of the "Popular Communities" section with the "NoStupidQuestions" community on the front page of Reddit:

\*\*Test Case:\*\* Popular comunities test - NoStupidQuestions

\*\*Test ID:\*\* TC\_003-006

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Popular Communities" section on the front page.

- Check if the section is prominently visible.

- Ensure that it contains a list of popular communities or subreddits.

5. Find the "NoStupidQuestions" community within the "Popular Communities" section.

- Check if the community name is visible and listed within the section.

6. Click on the "NoStupidQuestions" community link.

7. Verify that the user is redirected to the "NoStupidQuestions" community page.

- Check if the page displays the content and discussions related to the "NoStupidQuestions" community.

- Ensure that the community name or title is clearly visible on the page.

8. Interact with the "NoStupidQuestions" community page to explore its functionality:

- Check if the community page includes posts, comments, and other relevant content.

- Verify that the voting functionality (upvote/downvote) works correctly.

- Ensure that users can interact by commenting on posts or creating new posts within the community.

9. Return to the Reddit front page by using the browser's back button or any other navigation method.

10. Repeat steps 5-9 with different popular communities or subreddits to test multiple communities.

11. Repeat steps 4-10 with different browsers or devices to test cross-platform compatibility.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Popular Communities" section should be prominently visible on the front page.

- The "NoStupidQuestions" community should be listed within the "Popular Communities" section.

- Clicking on the "NoStupidQuestions" community link should redirect the user to the "NoStupidQuestions" community page.

- The "NoStupidQuestions" community page should display the content and discussions related to the community.

- The community name or title ("NoStupidQuestions") should be clearly visible on the page.

- The "NoStupidQuestions" community page should have functioning voting capabilities for posts and comments.

- Users should be able to interact with the community by commenting on posts or creating new posts.

- Returning to the Reddit front page should be possible using appropriate navigation methods.

- The functionality should be consistent across different browsers or devices.

\*\*Test Case:\*\* Popular comunities test - OutOfTheLoop

\*\*Test ID:\*\* TC\_003-007

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Popular Communities" section on the front page.

- Check if the section is prominently visible.

- Ensure that it contains a list of popular communities or subreddits.

5. Find the "OutOfTheLoop" community within the "Popular Communities" section.

- Check if the community name is visible and listed within the section.

6. Click on the "OutOfTheLoop" community link.

7. Verify that the user is redirected to the "OutOfTheLoop" community page.

- Check if the page displays the content and discussions related to the "OutOfTheLoop" community.

- Ensure that the community name or title is clearly visible on the page.

8. Interact with the "OutOfTheLoop" community page to explore its functionality:

- Check if the community page includes posts, comments, and other relevant content.

- Verify that the voting functionality (upvote/downvote) works correctly.

- Ensure that users can interact by commenting on posts or creating new posts within the community.

9. Return to the Reddit front page by using the browser's back button or any other navigation method.

10. Repeat steps 5-9 with different popular communities or subreddits to test multiple communities.

11. Repeat steps 4-10 with different browsers or devices to test cross-platform compatibility.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Popular Communities" section should be prominently visible on the front page.

- The "OutOfTheLoop" community should be listed within the "Popular Communities" section.

- Clicking on the "OutOfTheLoop" community link should redirect the user to the "OutOfTheLoop" community page.

- The "OutOfTheLoop" community page should display the content and discussions related to the community.

- The community name or title ("OutOfTheLoop") should be clearly visible on the page.

- The "OutOfTheLoop" community page should have functioning voting capabilities for posts and comments.

- Users should be able to interact with the community by commenting on posts or creating new posts.

- Returning to the Reddit front page should be possible using appropriate navigation methods.

- The functionality should be consistent across different browsers or devices.

\*\*Test Case:\*\* ClickRedditLogoTest

\*\*Test ID:\*\* TC\_003-008

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the Reddit logo at the top left corner of the page.

- Check if the logo is prominently visible and identifiable as the Reddit logo.

5. Click on the Reddit logo.

6. Verify that the user is redirected to the Reddit front page.

- Check if the page displays the main content of the front page.

- Ensure that the URL in the browser address bar corresponds to the Reddit front page.

7. Interact with the Reddit front page to validate its functionality:

- Check if the main content, including posts, discussions, and other elements, is displayed correctly.

- Verify that users can navigate through different sections and categories of the front page.

- Ensure that any customization settings or preferences set by the user are retained.

8. Repeat steps 4-7 with different browsers or devices to test cross-platform compatibility.

9. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The Reddit logo at the top left should be prominently visible and identifiable.

- Clicking on the Reddit logo should redirect the user to the Reddit front page.

- The front page should display the main content and sections of Reddit.

- The URL in the browser address bar should correspond to the Reddit front page.

- Users should be able to navigate through different sections and categories of the front page.

- Any customization settings or preferences set by the user should be retained.

- The functionality should be consistent across different browsers or devices.

**TS\_004 - Dropdown\_menu\_Test**

\*\*Test Case:\*\* Dropdown menu Test - iOS

\*\*Test ID:\*\* TC\_004-001

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the Dropdown menu at the top right corner of the page.

- Check if the Dropdown menu is visible and identifiable.

5. Click on the Dropdown menu.

- Verify that a list of options is displayed.

- Check if the options include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

6. Select the "iOS" option from the Dropdown menu.

- Verify that the user is redirected to the iOS App Store or a relevant page.

- Check if the page displays information about the Reddit mobile app for iOS.

7. Interact with the iOS App Store page to validate its functionality:

- Check if the page provides information about the Reddit app, including its features, ratings, and reviews.

- Verify that users can download and install the Reddit app for iOS.

- If the user already has the app installed, ensure that the app is launched.

- Validate the functionality of the Reddit app on iOS, including login, navigation, and content browsing.

8. Repeat steps 4-7 with different browsers or devices to test cross-platform compatibility.

9. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The Dropdown menu at the top right should be visible and identifiable.

- Clicking on the Dropdown menu should display a list of options.

- The options in the Dropdown menu should include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

- Selecting the "iOS" option should redirect the user to the iOS App Store or a relevant page.

- The iOS App Store page should provide information about the Reddit mobile app for iOS.

- Users should be able to download and install the Reddit app for iOS or launch the app if already installed.

- The Reddit app on iOS should have functional login, navigation, and content browsing capabilities.

- The functionality should be consistent across different browsers or devices.

\*\*Test Case:\*\* Dropdown menu Test - Google play

\*\*Test ID:\*\* TC\_004-002

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the Dropdown menu at the top right corner of the page.

- Check if the Dropdown menu is visible and identifiable.

5. Click on the Dropdown menu.

- Verify that a list of options is displayed.

- Check if the options include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

6. Select the "Google Play" option from the Dropdown menu.

- Verify that the user is redirected to the Google Play Store or a relevant page.

- Check if the page displays information about the Reddit mobile app on Google Play.

7. Interact with the Google Play Store page to validate its functionality:

- Check if the page provides information about the Reddit app, including its features, ratings, and reviews.

- Verify that users can download and install the Reddit app from the Google Play Store.

- If the user already has the app installed, ensure that the app is launched.

- Validate the functionality of the Reddit app, including login, navigation, and content browsing.

8. Repeat steps 4-7 with different browsers or devices to test cross-platform compatibility.

9. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The Dropdown menu at the top right should be visible and identifiable.

- Clicking on the Dropdown menu should display a list of options.

- The options in the Dropdown menu should include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

- Selecting the "Google Play" option should redirect the user to the Google Play Store or a relevant page.

- The Google Play Store page should provide information about the Reddit mobile app on Google Play.

- Users should be able to download and install the Reddit app from the Google Play Store or launch the app if already installed.

- The Reddit app should have functional login, navigation, and content browsing capabilities.

- The functionality should be consistent across different browsers or devices.

Certainly! Here's an example of a manual test case for testing the functionality of clicking on the Dropdown menu and the Rereddit button on Reddit:

\*\*Test Case:\*\* Dropdown menu Test - Rereddit

\*\*Test ID:\*\* TC\_004-003

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the Dropdown menu at the top right corner of the page.

- Check if the Dropdown menu is visible and identifiable.

5. Click on the Dropdown menu.

- Verify that a list of options is displayed.

- Check if the options include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

6. Select the "Rereddit" option from the Dropdown menu.

- Verify that the user is redirected to the Rereddit website or a relevant page.

- Check if the page displays information about Rereddit, such as its features and purpose.

7. Interact with the Rereddit page to validate its functionality:

- Check if the page provides options to search and browse subreddits.

- Verify that users can navigate and explore different subreddits on Rereddit.

- Validate the functionality of Rereddit's features, such as sorting posts, commenting, and voting.

8. Repeat steps 4-7 with different browsers or devices to test cross-platform compatibility.

9. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The Dropdown menu at the top right should be visible and identifiable.

- Clicking on the Dropdown menu should display a list of options.

- The options in the Dropdown menu should include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

- Selecting the "Rereddit" option should redirect the user to the Rereddit website or a relevant page.

- The Rereddit page should provide information about Rereddit, its features, and purpose.

- Users should be able to search and browse different subreddits on Rereddit.

- The functionality of Rereddit's features, such as sorting posts, commenting, and voting, should work as expected.

- The functionality should be consistent across different browsers or devices.

\*\*Test Case:\*\* Dropdown menu Test - blog

\*\*Test ID:\*\* TC\_004-004

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the Dropdown menu at the top right corner of the page.

- Check if the Dropdown menu is visible and identifiable.

5. Click on the Dropdown menu.

- Verify that a list of options is displayed.

- Check if the options include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

6. Select the "Blog" option from the Dropdown menu.

- Verify that the user is redirected to the Reddit Blog.

- Check if the page displays the latest blog posts and articles related to Reddit.

- Ensure that the blog content is properly formatted and readable.

7. Interact with the Reddit Blog page to validate its functionality:

- Check if the page provides options to navigate through different blog posts.

- Verify that users can read and access individual blog posts.

- Validate the functionality of features on the blog page, such as commenting and sharing.

8. Repeat steps 4-7 with different browsers or devices to test cross-platform compatibility.

9. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The Dropdown menu at the top right should be visible and identifiable.

- Clicking on the Dropdown menu should display a list of options.

- The options in the Dropdown menu should include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

- Selecting the "Blog" option should redirect the user to the Reddit Blog.

- The Reddit Blog page should display the latest blog posts and articles related to Reddit.

- The blog content should be properly formatted and readable.

- Users should be able to navigate through different blog posts on the Reddit Blog page.

- Users should be able to access individual blog posts and read their content.

- The functionality of features on the blog page, such as commenting and sharing, should work as expected.

- The functionality should be consistent across different browsers or devices.

\*\*Test Case:\*\* Dropdown menu Test - press

\*\*Test ID:\*\* TC\_004-005

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the Dropdown menu at the top right corner of the page.

- Check if the Dropdown menu is visible and identifiable.

5. Click on the Dropdown menu.

- Verify that a list of options is displayed.

- Check if the options include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

6. Select the "Press" option from the Dropdown menu.

- Verify that the user is redirected to the Reddit Press page.

- Check if the page displays information related to press releases, media kits, and Reddit's presence in the news.

- Ensure that the press content is up-to-date and relevant.

7. Interact with the Reddit Press page to validate its functionality:

- Check if the page provides access to press releases, media kits, and other press-related resources.

- Verify that users can view and download press materials.

- Validate the functionality of any interactive elements on the page, such as media contacts or press inquiries.

8. Repeat steps 4-7 with different browsers or devices to test cross-platform compatibility.

9. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The Dropdown menu at the top right should be visible and identifiable.

- Clicking on the Dropdown menu should display a list of options.

- The options in the Dropdown menu should include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

- Selecting the "Press" option should redirect the user to the Reddit Press page.

- The Reddit Press page should display information related to press releases, media kits, and Reddit's presence in the news.

- The press content on the page should be up-to-date and relevant.

- Users should be able to access press releases, media kits, and other press-related resources on the Reddit Press page.

- Users should be able to view and download press materials as required.

- The functionality of any interactive elements on the page, such as media contacts or press inquiries, should work as expected.

- The functionality should be consistent across different browsers or devices.

\*\*Test Case:\*\* Dropdown menu Test - Privacy Policy

\*\*Test ID:\*\* TC\_004-006

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the Dropdown menu at the top right corner of the page.

- Check if the Dropdown menu is visible and identifiable.

5. Click on the Dropdown menu.

- Verify that a list of options is displayed.

- Check if the options include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

6. Select the "Privacy Policy" option from the Dropdown menu.

- Verify that the user is redirected to the Reddit Privacy Policy page.

- Check if the page contains detailed information about Reddit's privacy practices, data collection, and data usage.

- Ensure that the privacy policy is up-to-date and compliant with relevant regulations (e.g., GDPR, CCPA).

7. Interact with the Reddit Privacy Policy page to validate its functionality:

- Check if the page provides an overview of the types of data Reddit collects from users.

- Verify that users are informed about how Reddit uses and protects their data.

- Validate the availability of options for users to manage their privacy settings or control data sharing.

- Ensure that contact information or support resources related to privacy concerns are provided, if applicable.

8. Repeat steps 4-7 with different browsers or devices to test cross-platform compatibility.

9. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The Dropdown menu at the top right should be visible and identifiable.

- Clicking on the Dropdown menu should display a list of options.

- The options in the Dropdown menu should include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

- Selecting the "Privacy Policy" option should redirect the user to the Reddit Privacy Policy page.

- The Reddit Privacy Policy page should contain detailed information about Reddit's privacy practices, data collection, and data usage.

- The privacy policy on the page should be up-to-date and compliant with relevant regulations (e.g., GDPR, CCPA).

- The Reddit Privacy Policy page should provide an overview of the types of data collected from users.

- Users should be informed about how Reddit uses and protects their data.

- Options for managing privacy settings or controlling data sharing should be available to users.

- Contact information or support resources related to privacy concerns should be provided, if applicable.

- The functionality should be consistent across different browsers or devices.

\*\*Test Case:\*\* Dropdown menu Test - Moderator Code of Conduct

\*\*Test ID:\*\* TC\_004-007

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the Dropdown menu at the top right corner of the page.

- Check if the Dropdown menu is visible and identifiable.

5. Click on the Dropdown menu.

- Verify that a list of options is displayed.

- Check if the options include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

6. Select the "Moderator Code of Conduct" option from the Dropdown menu.

- Verify that the user is redirected to the Reddit Moderator Code of Conduct page.

- Check if the page contains detailed guidelines and expectations for moderators.

- Ensure that the code of conduct provides guidance on promoting a positive and inclusive community environment.

7. Interact with the Reddit Moderator Code of Conduct page to validate its functionality:

- Verify that the code of conduct emphasizes the importance of respecting user rights and privacy.

- Check if it provides guidelines for dealing with harassment, spam, and other violations.

- Ensure that the page provides information on reporting violations and seeking assistance.

- Validate the availability of resources or contact information for moderators to seek help or clarification.

8. Repeat steps 4-7 with different browsers or devices to test cross-platform compatibility.

9. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The Dropdown menu at the top right should be visible and identifiable.

- Clicking on the Dropdown menu should display a list of options.

- The options in the Dropdown menu should include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

- Selecting the "Moderator Code of Conduct" option should redirect the user to the Reddit Moderator Code of Conduct page.

- The Reddit Moderator Code of Conduct page should contain detailed guidelines and expectations for moderators.

\*\*Test Case:\*\* Dropdown menu Test - Login/Sign up button

\*\*Test ID:\*\* TC\_004-008

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the Dropdown menu at the top right corner of the page.

- Check if the Dropdown menu is visible and identifiable.

5. Click on the Dropdown menu.

- Verify that a list of options is displayed.

- Check if the options include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

6. Select the "Login/Sign up" option from the Dropdown menu.

- Verify that the user is redirected to the Reddit Login/Sign up page.

- Check if the page contains login and sign-up options for new and existing users.

- Ensure that the login section includes input fields for username/email and password.

- Validate the presence of a "Sign up" link or button for new users to create an account.

- Confirm the availability of "Forgot username" and "Forgot password" options for users who need assistance.

7. Interact with the Reddit Login/Sign up page to validate its functionality:

- Enter valid credentials in the login fields and click the "Log in" or "Sign in" button.

- Verify that the user is logged in successfully and redirected to their personalized Reddit homepage.

- Attempt to create a new account by providing valid information and clicking the "Sign up" button.

- Confirm that the new account is created and the user is redirected to their personalized Reddit homepage.

- Test the "Forgot username" functionality by clicking on the respective link or button.

- Verify that the user is guided through a process to retrieve their forgotten username.

- Test the "Forgot password" functionality by clicking on the respective link or button.

- Verify that the user is guided through a process to reset their forgotten password.

8. Repeat steps 4-7 with different browsers or devices to test cross-platform compatibility.

9. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The Dropdown menu at the top right should be visible and identifiable.

- Clicking on the Dropdown menu should display a list of options.

- The options in the Dropdown menu should include features like "My Subreddits," "Popular," "All," "Create Post," and "Sign Out."

- Selecting the "Login/Sign up" option should redirect the user to the Reddit Login/Sign up page.

- The Reddit Login/Sign up page should provide login and sign-up options for new and existing users.

- The login section should include input fields for username/email and password.

- The page should include a "Sign up" link or button for new users to create an account.

- The "Forgot username" and "Forgot password" options should be available for users who need assistance.

- Logging in with valid credentials or creating a new account should successfully redirect the user to their personalized Reddit homepage.

**TS\_005 - Topics\_Test**

\*\*Test Case:\*\* Topics\_Test - Gaming - Minecraft

\*\*Test ID:\*\* TC\_005-001

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Topics" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Topics" section.

- Verify that a list of topics is displayed.

- Check if the topics include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

6. Locate the "Gaming" topic within the "Topics" section.

- Check if the "Gaming" topic is visible and identifiable.

7. Click on the "Gaming" topic.

- Verify that the user is redirected to the Gaming subreddit page or a dedicated gaming-related section.

- Check if the page displays content related to gaming.

- Confirm the presence of gaming-related posts, discussions, and community interactions.

8. Locate the "Minecraft" button within the "Gaming" topic.

- Check if the "Minecraft" button is visible and identifiable.

9. Click on the "Minecraft" button.

- Verify that the user is redirected to the Minecraft subreddit page or a dedicated Minecraft-related section.

- Check if the page displays content specifically related to the game Minecraft.

- Confirm the presence of Minecraft-related posts, discussions, and community interactions.

10. Interact with the Minecraft subreddit page or Minecraft-related section to validate its functionality:

- Scroll through the page to view different Minecraft-related posts and discussions.

- Click on individual posts to open them and view comments or additional content.

- Participate in discussions by adding comments or replies.

- Test any interactive features specific to the Minecraft subreddit or section.

11. Repeat steps 5-10 with different browsers or devices to test cross-platform compatibility.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Topics" section on the front page should be visible and identifiable.

- Clicking on the "Topics" section should display a list of topics.

- The topics should include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

- Clicking on the "Gaming" topic should redirect the user to the Gaming subreddit page or a dedicated gaming-related section.

- The page related to gaming should display content relevant to gaming.

- The "Gaming" section should include gaming-related posts, discussions, and community interactions.

- Clicking on the "Minecraft" button within the "Gaming" section should redirect the user to the Minecraft subreddit page or a dedicated Minecraft-related section.

- The page related to Minecraft should display content specifically related to the game Minecraft.

- The Minecraft subreddit or Minecraft-related section should include Minecraft-related posts, discussions, and community interactions.

- Interacting with the Minecraft subreddit or Minecraft-related section should allow the user to view posts, comments, participate in discussions, and utilize any interactive features.

- Testing with different browsers or devices should maintain the functionality and compatibility.

\*\*Test Case:\*\* Topics\_Test - Sport - NFL

\*\*Test ID:\*\* TC\_005-002

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Topics" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Topics" section.

- Verify that a list of topics is displayed.

- Check if the topics include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

6. Locate the "Sports" topic within the "Topics" section.

- Check if the "Sports" topic is visible and identifiable.

7. Click on the "Sports" topic.

- Verify that the user is redirected to the Sports subreddit page or a dedicated sports-related section.

- Check if the page displays content related to sports.

- Confirm the presence of sports-related posts, discussions, and community interactions.

8. Locate the "NFL" button within the "Sports" topic.

- Check if the "NFL" button is visible and identifiable.

9. Click on the "NFL" button.

- Verify that the user is redirected to the NFL subreddit page or a dedicated NFL-related section.

- Check if the page displays content specifically related to the National Football League (NFL).

- Confirm the presence of NFL-related posts, discussions, and community interactions.

10. Interact with the NFL subreddit page or NFL-related section to validate its functionality:

- Scroll through the page to view different NFL-related posts and discussions.

- Click on individual posts to open them and view comments or additional content.

- Participate in discussions by adding comments or replies.

- Test any interactive features specific to the NFL subreddit or section.

11. Repeat steps 5-10 with different browsers or devices to test cross-platform compatibility.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Topics" section on the front page should be visible and identifiable.

- Clicking on the "Topics" section should display a list of topics.

- The topics should include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

- Clicking on the "Sports" topic should redirect the user to the Sports subreddit page or a dedicated sports-related section.

- The page related to sports should display content relevant to sports.

- The "Sports" section should include sports-related posts, discussions, and community interactions.

- Clicking on the "NFL" button within the "Sports" section should redirect the user to the NFL subreddit page or a dedicated NFL-related section.

- The page related to the NFL should display content specifically related to the National Football League (NFL).

- The NFL subreddit or NFL-related section should include NFL-related posts, discussions, and community interactions.

\*\*Test Case:\*\* Topics\_Test - Business, Economics, and Finance - GameStop

\*\*Test ID:\*\* TC\_005-003

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Topics" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Topics" section.

- Verify that a list of topics is displayed.

- Check if the topics include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

6. Locate the "Business, Economics, and Finance" topic within the "Topics" section.

- Check if the "Business, Economics, and Finance" topic is visible and identifiable.

7. Click on the "Business, Economics, and Finance" topic.

- Verify that the user is redirected to the business, economics, and finance-related subreddit page or a dedicated section.

- Check if the page displays content related to business, economics, and finance.

- Confirm the presence of posts, discussions, and community interactions related to these topics.

8. Locate the "GameStop" button within the "Business, Economics, and Finance" topic.

- Check if the "GameStop" button is visible and identifiable.

9. Click on the "GameStop" button.

- Verify that the user is redirected to the GameStop subreddit page or a dedicated GameStop-related section.

- Check if the page displays content specifically related to GameStop, such as stock market discussions, news, and community interactions.

- Confirm the presence of GameStop-related posts, discussions, and community interactions.

10. Interact with the GameStop subreddit page or GameStop-related section to validate its functionality:

- Scroll through the page to view different GameStop-related posts and discussions.

- Click on individual posts to open them and view comments or additional content.

- Participate in discussions by adding comments or replies.

- Test any interactive features specific to the GameStop subreddit or section.

11. Repeat steps 5-10 with different browsers or devices to test cross-platform compatibility.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Topics" section on the front page should be visible and identifiable.

- Clicking on the "Topics" section should display a list of topics.

- The topics should include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

- Clicking on the "Business, Economics, and Finance" topic should redirect the user to the business, economics, and finance-related subreddit page or a dedicated section.

- The page related to business, economics, and finance should display content relevant to these topics.

- The "Business, Economics, and Finance" section should include posts, discussions, and community interactions related to these topics.

- Clicking on the "GameStop" button within the "Business, Economics, and Finance" section should redirect the user to the GameStop subreddit page or a dedicated GameStop-related section.

- The page related to GameStop should display content specifically related to GameStop, such as stock market discussions, news, and community interactions.

- The GameStop subreddit or GameStop-related section should include GameStop-related posts,

\*\*Test Case:\*\* Topics\_Test - Crypto - bitcoin

\*\*Test ID:\*\* TC\_005-004

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Topics" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Topics" section.

- Verify that a list of topics is displayed.

- Check if the topics include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

6. Locate the "Crypto" topic within the "Topics" section.

- Check if the "Crypto" topic is visible and identifiable.

7. Click on the "Crypto" topic.

- Verify that the user is redirected to the crypto-related subreddit page or a dedicated section.

- Check if the page displays content related to cryptocurrencies, blockchain, and digital assets.

- Confirm the presence of posts, discussions, and community interactions related to cryptocurrencies.

8. Locate the "Bitcoin" button within the "Crypto" topic.

- Check if the "Bitcoin" button is visible and identifiable.

9. Click on the "Bitcoin" button.

- Verify that the user is redirected to the Bitcoin subreddit page or a dedicated Bitcoin-related section.

- Check if the page displays content specifically related to Bitcoin, such as news, discussions, and community interactions focused on Bitcoin.

- Confirm the presence of Bitcoin-related posts, discussions, and community interactions.

10. Interact with the Bitcoin subreddit page or Bitcoin-related section to validate its functionality:

- Scroll through the page to view different Bitcoin-related posts and discussions.

- Click on individual posts to open them and view comments or additional content.

- Participate in discussions by adding comments or replies.

- Test any interactive features specific to the Bitcoin subreddit or section.

11. Repeat steps 5-10 with different browsers or devices to test cross-platform compatibility.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Topics" section on the front page should be visible and identifiable.

- Clicking on the "Topics" section should display a list of topics.

- The topics should include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

- Clicking on the "Crypto" topic should redirect the user to the crypto-related subreddit page or a dedicated section.

- The page related to cryptocurrencies should display content relevant to cryptocurrencies, blockchain, and digital assets.

- The "Crypto" section should include posts, discussions, and community interactions related to cryptocurrencies.

\*\*Test Case:\*\* Topics\_Test - Television - The Bachelor

\*\*Test ID:\*\* TC\_005-005

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Topics" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Topics" section.

- Verify that a list of topics is displayed.

- Check if the topics include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

6. Locate the "Television" topic within the "Topics" section.

- Check if the "Television" topic is visible and identifiable.

7. Click on the "Television" topic.

- Verify that the user is redirected to the television-related subreddit page or a dedicated section.

- Check if the page displays content related to television shows, series, and entertainment.

- Confirm the presence of posts, discussions, and community interactions related to television.

8. Locate the "The Bachelor" button within the "Television" topic.

- Check if the "The Bachelor" button is visible and identifiable.

9. Click on the "The Bachelor" button.

- Verify that the user is redirected to the subreddit page or a dedicated section for "The Bachelor."

- Check if the page displays content specifically related to "The Bachelor," such as discussions, episode recaps, and community interactions.

- Confirm the presence of "The Bachelor"-related posts, discussions, and community interactions.

10. Interact with the "The Bachelor" subreddit page or "The Bachelor"-related section to validate its functionality:

- Scroll through the page to view different posts and discussions related to "The Bachelor."

- Click on individual posts to open them and view comments or additional content.

- Participate in discussions by adding comments or replies.

- Test any interactive features specific to "The Bachelor" subreddit or section.

11. Repeat steps 5-10 with different browsers or devices to test cross-platform compatibility.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Topics" section on the front page should be visible and identifiable.

- Clicking on the "Topics" section should display a list of topics.

- The topics should include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

- Clicking on the "Television" topic should redirect the user to the television-related subreddit page or a dedicated section.

- The page related to television should display content relevant to television shows, series, and entertainment.

- The "Television" section should include posts, discussions, and community interactions related to television.

- Clicking on the "The Bachelor" button within the "Television" section should redirect the user to the subreddit page or a dedicated section for "The Bachelor."

\*\*Test Case:\*\* Topics\_Test - Celebrity - Henry Cavill

\*\*Test ID:\*\* TC\_005-006

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Topics" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Topics" section.

- Verify that a list of topics is displayed.

- Check if the topics include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

6. Locate the "Celebrity" topic within the "Topics" section.

- Check if the "Celebrity" topic is visible and identifiable.

7. Click on the "Celebrity" topic.

- Verify that the user is redirected to the celebrity-related subreddit page or a dedicated section.

- Check if the page displays content related to celebrities, entertainment industry, and famous personalities.

- Confirm the presence of posts, discussions, and community interactions related to celebrities.

8. Locate the "Henry Cavill" button within the "Celebrity" topic.

- Check if the "Henry Cavill" button is visible and identifiable.

9. Click on the "Henry Cavill" button.

- Verify that the user is redirected to the subreddit page or a dedicated section for "Henry Cavill."

- Check if the page displays content specifically related to Henry Cavill, such as news, discussions, and community interactions.

- Confirm the presence of Henry Cavill-related posts, discussions, and community interactions.

10. Interact with the "Henry Cavill" subreddit page or "Henry Cavill"-related section to validate its functionality:

- Scroll through the page to view different posts and discussions related to Henry Cavill.

- Click on individual posts to open them and view comments or additional content.

- Participate in discussions by adding comments or replies.

- Test any interactive features specific to the "Henry Cavill" subreddit or section.

11. Repeat steps 5-10 with different browsers or devices to test cross-platform compatibility.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Topics" section on the front page should be visible and identifiable.

- Clicking on the "Topics" section should display a list of topics.

- The topics should include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

- Clicking on the "Celebrity" topic should redirect the user to the celebrity-related subreddit page or a dedicated section.

- The page related to celebrities should display content relevant to celebrities, entertainment industry, and famous personalities.

- The "Celebrity" section should include posts, discussions, and community interactions related to celebrities.

- Clicking on the "Henry Cavill" button within the "Celebrity" section should redirect the user to the subreddit page or a dedicated section for "Henry Cavill."

- The page related to Henry Cavill should display content specifically related to Henry Cavill, such as news, discussions, and community interactions.

\*\*Test Case:\*\* Topics\_Test - More options - Animals and Pets

\*\*Test ID:\*\* TC\_005-007

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Topics" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Topics" section.

- Verify that a list of topics is displayed.

- Check if the topics include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

6. Locate the "More options" button within the "Topics" section.

- Check if the "More options" button is visible and identifiable.

7. Click on the "More options" button.

- Verify that a dropdown menu or expanded list of additional topic options is displayed.

- Check if the options include categories like "Animals and Pets," "Food and Cooking," "Technology," etc.

8. Locate the "Animals and Pets" option within the "More options" menu.

- Check if the "Animals and Pets" option is visible and identifiable.

9. Click on the "Animals and Pets" option.

- Verify that the user is redirected to the animals and pets-related subreddit page or a dedicated section.

- Check if the page displays content related to animals, pets, and related topics.

- Confirm the presence of posts, discussions, and community interactions related to animals and pets.

10. Interact with the animals and pets subreddit page or animals and pets-related section to validate its functionality:

- Scroll through the page to view different posts and discussions related to animals and pets.

- Click on individual posts to open them and view comments or additional content.

- Participate in discussions by adding comments or replies.

- Test any interactive features specific to the animals and pets subreddit or section.

11. Repeat steps 5-10 with different browsers or devices to test cross-platform compatibility.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Topics" section on the front page should be visible and identifiable.

- Clicking on the "Topics" section should display a list of topics.

- The topics should include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

- Clicking on the "More options" button within the "Topics" section should display additional topic options.

- The additional topic options should include categories like "Animals and Pets," "Food and Cooking," "Technology," etc.

- Clicking on the "Animals and Pets" option within the "More options" menu should redirect the user to the animals and pets-related subreddit page or a dedicated section.

- The page related to animals and pets should display content relevant to animals, pets, and related topics.

- The animals and pets subreddit or animals and pets-related section should include posts, discussions, and community interactions related to animals and pets.

\*\*Test Case:\*\* Topics\_Test - Popular button

\*\*Test ID:\*\* TC\_005-008

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Topics" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Topics" section.

- Verify that a list of topics is displayed.

- Check if the topics include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

6. Locate the "Popular" button within the "Topics" section.

- Check if the "Popular" button is visible and identifiable.

7. Click on the "Popular" button.

- Verify that the user is redirected to the popular posts page or a section displaying the most popular content on Reddit.

- Check if the page displays a list of popular posts from various subreddits.

- Confirm the presence of posts with high engagement, upvotes, and comments.

8. Locate the "Back to Front Page" or similar button within the popular posts page or section.

- Check if the button is visible and identifiable.

9. Click on the "Back to Front Page" or similar button.

- Verify that the user is redirected back to the Reddit front page.

- Check if the main content of the front page is displayed again.

10. Verify that the URL in the browser address bar corresponds to the Reddit front page.

11. Repeat steps 5-10 with different browsers or devices to test cross-platform compatibility.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Topics" section on the front page should be visible and identifiable.

- Clicking on the "Topics" section should display a list of topics.

- The topics should include popular subjects like "News," "Gaming," "Movies," "Sports," etc.

- Clicking on the "Popular" button within the "Topics" section should redirect the user to the popular posts page or a section displaying the most popular content on Reddit.

- The popular posts page or section should display a list of popular posts from various subreddits.

- The page should contain posts with high engagement, upvotes, and comments.

- Clicking on the "Back to Front Page" or similar button within the popular posts page or section should redirect the user back to the Reddit front page.

- The main content of the front page should be displayed again.

- The URL in the browser address bar should correspond to the Reddit front page.

**TS\_006 - Trending\_Today\_Test**

\*\*Test Case:\*\* Trending\_Today\_Test - Taylor Swift

\*\*Test ID:\*\* TC\_006-001

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Trending Today" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Trending Today" section.

- Verify that a list of trending posts is displayed.

- Check if the posts are labeled or identified as trending.

6. Scroll through the list of trending posts and locate the post related to "Taylor Swift."

- Check if the post title mentions "Taylor Swift" or related keywords.

- Verify if the post has a high number of upvotes or engagement.

7. Click on the "Taylor Swift" post.

- Verify that the user is redirected to the post page.

- Check if the post content, including the title, text, and media (if any), is displayed.

- Confirm the presence of comments, upvotes, and other engagement indicators.

8. Read through the comments section of the post.

- Verify if the comments are relevant to the post and related to "Taylor Swift."

- Check if the comments have appropriate upvotes or engagement.

9. Interact with the post by upvoting, sharing, or commenting (if applicable) to test the post's functionality.

- Verify if the interactions are successfully recorded and reflected on the post page.

10. Click on the username or profile picture of the post author (if available) to view their profile.

- Verify if the user's profile page is displayed.

- Check if the profile contains relevant information about the user.

11. Repeat steps 4-10 with different trending posts or topics to test the variety of content.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Trending Today" section on the front page should be visible and identifiable.

- Clicking on the "Trending Today" section should display a list of trending posts.

- The trending posts should be labeled or identified as trending.

- Clicking on a post, such as the "Taylor Swift" post, should redirect the user to the post page.

- The post page should display the post content, including the title, text, and media (if any).

- The post page should contain comments, upvotes, and other engagement indicators.

- The comments section should contain relevant comments related to the post and "Taylor Swift."

- Interacting with the post (upvoting, sharing, commenting) should be successfully recorded and reflected on the post page.

- Clicking on the username or profile picture of the post author should display their profile page with relevant information.

- Repeat testing with different trending posts or topics to ensure a variety of content is functional.

- No errors or exceptions should occur during the test execution.

\*\*Test Case:\*\* Trending\_Today\_Test - Succession

\*\*Test ID:\*\* TC\_006-002

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Trending Today" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Trending Today" section.

- Verify that a list of trending posts is displayed.

- Check if the posts are labeled or identified as trending.

6. Scroll through the list of trending posts and locate the post related to "Succession."

- Check if the post title mentions "Succession" or related keywords.

- Verify if the post has a high number of upvotes or engagement.

7. Click on the "Succession" post.

- Verify that the user is redirected to the post page.

- Check if the post content, including the title, text, and media (if any), is displayed.

- Confirm the presence of comments, upvotes, and other engagement indicators.

8. Read through the comments section of the post.

- Verify if the comments are relevant to the post and related to "Succession."

- Check if the comments have appropriate upvotes or engagement.

9. Interact with the post by upvoting, sharing, or commenting (if applicable) to test the post's functionality.

- Verify if the interactions are successfully recorded and reflected on the post page.

10. Click on the username or profile picture of the post author (if available) to view their profile.

- Verify if the user's profile page is displayed.

- Check if the profile contains relevant information about the user.

11. Repeat steps 4-10 with different trending posts or topics to test the variety of content.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Trending Today" section on the front page should be visible and identifiable.

- Clicking on the "Trending Today" section should display a list of trending posts.

- The trending posts should be labeled or identified as trending.

- Clicking on a post, such as the "Succession" post, should redirect the user to the post page.

- The post page should display the post content, including the title, text, and media (if any).

- The post page should contain comments, upvotes, and other engagement indicators.

- The comments section should contain relevant comments related to the post and "Succession."

- Interacting with the post (upvoting, sharing, commenting) should be successfully recorded and reflected on the post page.

- Clicking on the username or profile picture of the post author should display their profile page with relevant information.

- Repeat testing with different trending posts or topics to ensure a variety of content is functional.

- No errors or exceptions should occur during the test execution.

\*\*Test Case:\*\* Trending\_Today\_Test - PremierLeague

\*\*Test ID:\*\* TC\_006-003

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Trending Today" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Trending Today" section.

- Verify that a list of trending posts is displayed.

- Check if the posts are labeled or identified as trending.

6. Scroll through the list of trending posts and locate the post related to "PremierLeague."

- Check if the post title mentions "PremierLeague" or related keywords.

- Verify if the post has a high number of upvotes or engagement.

7. Click on the "PremierLeague" post.

- Verify that the user is redirected to the post page.

- Check if the post content, including the title, text, and media (if any), is displayed.

- Confirm the presence of comments, upvotes, and other engagement indicators.

8. Read through the comments section of the post.

- Verify if the comments are relevant to the post and related to the "PremierLeague."

- Check if the comments have appropriate upvotes or engagement.

9. Interact with the post by upvoting, sharing, or commenting (if applicable) to test the post's functionality.

- Verify if the interactions are successfully recorded and reflected on the post page.

10. Click on the username or profile picture of the post author (if available) to view their profile.

- Verify if the user's profile page is displayed.

- Check if the profile contains relevant information about the user.

11. Repeat steps 4-10 with different trending posts or topics to test the variety of content.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Trending Today" section on the front page should be visible and identifiable.

- Clicking on the "Trending Today" section should display a list of trending posts.

- The trending posts should be labeled or identified as trending.

- Clicking on a post, such as the "PremierLeague" post, should redirect the user to the post page.

- The post page should display the post content, including the title, text, and media (if any).

- The post page should contain comments, upvotes, and other engagement indicators.

- The comments section should contain relevant comments related to the post and the "PremierLeague."

- Interacting with the post (upvoting, sharing, commenting) should be successfully recorded and reflected on the post page.

- Clicking on the username or profile picture of the post author should display their profile page with relevant information.

- Repeat testing with different trending posts or topics to ensure a variety of content is functional.

- No errors or exceptions should occur during the test execution.

\*\*Test Case:\*\* Trending\_Today\_Test - Chris Brown

\*\*Test ID:\*\* TC\_006-004

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Trending Today" section on the Reddit front page.

- Check if the section is visible and identifiable.

5. Click on the "Trending Today" section.

- Verify that a list of trending posts is displayed.

- Check if the posts are labeled or identified as trending.

6. Scroll through the list of trending posts and locate the post related to "Chris Brown."

- Check if the post title mentions "Chris Brown" or related keywords.

- Verify if the post has a high number of upvotes or engagement.

7. Click on the "Chris Brown" post.

- Verify that the user is redirected to the post page.

- Check if the post content, including the title, text, and media (if any), is displayed.

- Confirm the presence of comments, upvotes, and other engagement indicators.

8. Read through the comments section of the post.

- Verify if the comments are relevant to the post and related to "Chris Brown."

- Check if the comments have appropriate upvotes or engagement.

9. Interact with the post by upvoting, sharing, or commenting (if applicable) to test the post's functionality.

- Verify if the interactions are successfully recorded and reflected on the post page.

10. Click on the username or profile picture of the post author (if available) to view their profile.

- Verify if the user's profile page is displayed.

- Check if the profile contains relevant information about the user.

11. Repeat steps 4-10 with different trending posts or topics to test the variety of content.

12. Close the web browser.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Trending Today" section on the front page should be visible and identifiable.

- Clicking on the "Trending Today" section should display a list of trending posts.

- The trending posts should be labeled or identified as trending.

- Clicking on a post, such as the "Chris Brown" post, should redirect the user to the post page.

- The post page should display the post content, including the title, text, and media (if any).

- The post page should contain comments, upvotes, and other engagement indicators.

- The comments section should contain relevant comments related to the post and "Chris Brown."

- Interacting with the post (upvoting, sharing, commenting) should be successfully recorded and reflected on the post page.

- Clicking on the username or profile picture of the post author should display their profile page with relevant information.

- Repeat testing with different trending posts or topics to ensure a variety of content is functional.

- No errors or exceptions should occur during the test execution.

**TS\_007 - After\_Login\_Test**

\*\*Test Case:\*\* After\_Login\_Test - Create a post

\*\*Test ID:\*\* TC\_007-001

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Login" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

5. Click on the "Login" button.

- Verify that the login page is displayed.

- Check if the login form is visible, including the username and password fields.

6. Enter valid login credentials (username and password) into the respective input fields.

- Verify that the entered credentials are accepted and no error messages are displayed.

7. Click on the "Login" or "Sign In" button.

- Verify that the user is successfully logged in and redirected to the Reddit front page.

- Check if the user's username or profile picture is displayed on the page, indicating a successful login.

8. Locate the "Create a Post" button on the Reddit front page.

- Check if the button is visible and identifiable.

9. Click on the "Create a Post" button.

- Verify that the post creation form is displayed.

- Check if the form includes fields for title, content, and optional media attachments.

10. Enter relevant information into the post creation form.

- Provide a descriptive title related to the post content.

- Enter the desired content or message in the appropriate field.

- Optionally, attach media files such as images or videos.

11. Click on the "Post" or "Submit" button to create the post.

- Verify that the post is successfully submitted and published on Reddit.

- Check if the post is displayed on the front page or relevant subreddit (if applicable).

12. Verify the visibility of the created post.

- Scroll through the front page or relevant subreddit to locate the created post.

- Check if the post title, content, and any attached media are displayed correctly.

13. Interact with the created post by upvoting, commenting, or sharing (if applicable) to test the post's functionality.

- Verify if the interactions are successfully recorded and reflected on the post page.

14. Repeat steps 8-13 with different post types or topics to test the variety of post creation.

15. Logout from the Reddit account, if applicable.

- Locate the "Logout" or "Sign Out" button in the account settings or profile section.

- Verify that clicking the logout button successfully logs out the user.

- Check if the user is redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

- The "Create a Post" button should be visible and clickable.

- Clicking on the "Create a Post" button should display the post creation form.

- The post creation form should include fields for title, content, and optional media attachments.

- Submitting the post should result in successful publication on Reddit.

\*\*Test Case:\*\* After\_Login\_Test - Notifications

\*\*Test ID:\*\* TC\_007-002

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Login" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

5. Click on the "Login" button.

- Verify that the login page is displayed.

- Check if the login form is visible, including the username and password fields.

6. Enter valid login credentials (username and password) into the respective input fields.

- Verify that the entered credentials are accepted and no error messages are displayed.

7. Click on the "Login" or "Sign In" button.

- Verify that the user is successfully logged in and redirected to the Reddit front page.

- Check if the user's username or profile picture is displayed on the page, indicating a successful login.

8. Locate the "Notifications" or "Inbox" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

9. Click on the "Notifications" or "Inbox" button.

- Verify that the notifications page or inbox is displayed.

- Check if the user's unread messages or notifications are visible.

10. Verify the functionality of notifications.

- Check if the notifications are categorized correctly (e.g., comments, replies, mentions).

- Verify if the notifications are displayed with relevant information (e.g., sender, content, time).

- Interact with the notifications by clicking on them to test their functionality.

11. Mark notifications as read or perform actions (e.g., reply, delete) to test their functionality.

- Check if marking a notification as read removes it from the unread list.

- Verify if performing actions on notifications (e.g., replying to a comment) works as expected.

12. Navigate back to the Reddit front page or other sections to ensure the login is persistent.

- Check if the user's username or profile picture is still visible, indicating the logged-in state.

13. Logout from the Reddit account, if applicable.

- Locate the "Logout" or "Sign Out" button in the account settings or profile section.

- Verify that clicking the logout button successfully logs out the user.

- Check if the user is redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

- The "Notifications" or "Inbox" button should be visible and clickable.

- Clicking on the "Notifications" or "Inbox" button should display the notifications page or inbox.

- The notifications page or inbox should display the user's unread messages or notifications.

- Notifications should be categorized correctly and display relevant information.

- Interacting with notifications should work as expected, such as opening messages or performing actions.

- Marking notifications as read should remove them from the unread list.

\*\*Test Case:\*\* After\_Login\_Test - Profile

\*\*Test ID:\*\* TC\_007-003

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Login" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

5. Click on the "Login" button.

- Verify that the login page is displayed.

- Check if the login form is visible, including the username and password fields.

6. Enter valid login credentials (username and password) into the respective input fields.

- Verify that the entered credentials are accepted and no error messages are displayed.

7. Click on the "Login" or "Sign In" button.

- Verify that the user is successfully logged in and redirected to the Reddit front page.

- Check if the user's username or profile picture is displayed on the page, indicating a successful login.

8. Locate the user's username or profile picture on the top-right corner of the page.

- Check if the username or profile picture is visible and identifiable.

9. Click on the user's username or profile picture.

- Verify that the user's profile page is displayed.

- Check if the profile page contains information about the user, such as karma, account age, and posts/comments.

10. Verify the functionality of the profile page.

- Check if the user's posts and comments are displayed on the profile page.

- Interact with the posts and comments to test their functionality (e.g., upvote, reply, edit, delete).

- Check if the user's saved posts or bookmarked content are accessible from the profile page.

- Verify if the user's profile settings or preferences can be accessed and modified.

11. Navigate back to the Reddit front page or other sections to ensure the login is persistent.

- Check if the user's username or profile picture is still visible, indicating the logged-in state.

12. Logout from the Reddit account, if applicable.

- Locate the "Logout" or "Sign Out" button in the account settings or profile section.

- Verify that clicking the logout button successfully logs out the user.

- Check if the user is redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

- The user's username or profile picture should be visible and identifiable on the page.

- Clicking on the user's username or profile picture should display the user's profile page.

- The profile page should contain information about the user, such as karma, account age, and posts/comments.

- The user's posts and comments should be displayed on the profile page.

\*\*Test Case:\*\* After\_Login\_Test - User Settings

\*\*Test ID:\*\* TC\_007-004

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Login" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

5. Click on the "Login" button.

- Verify that the login page is displayed.

- Check if the login form is visible, including the username and password fields.

6. Enter valid login credentials (username and password) into the respective input fields.

- Verify that the entered credentials are accepted and no error messages are displayed.

7. Click on the "Login" or "Sign In" button.

- Verify that the user is successfully logged in and redirected to the Reddit front page.

- Check if the user's username or profile picture is displayed on the page, indicating a successful login.

8. Locate the user's username or profile picture on the top-right corner of the page.

- Check if the username or profile picture is visible and identifiable.

9. Hover over the user's username or profile picture to reveal a dropdown menu.

- Check if the dropdown menu is displayed correctly.

10. Click on the "User Settings" or "Account Settings" option in the dropdown menu.

- Verify that the user settings page is displayed.

- Check if the user's account information and preferences are visible.

11. Verify the functionality of the user settings page.

- Check if the user's account information (e.g., username, email) is displayed accurately.

- Modify a setting or preference (e.g., email notifications, display options) and save the changes.

- Verify that the changes are applied successfully and saved.

12. Navigate back to the Reddit front page or other sections to ensure the login is persistent.

- Check if the user's username or profile picture is still visible, indicating the logged-in state.

13. Logout from the Reddit account, if applicable.

- Locate the "Logout" or "Sign Out" button in the account settings or profile section.

- Verify that clicking the logout button successfully logs out the user.

- Check if the user is redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

- The user's username or profile picture should be visible and identifiable on the page.

- Hovering over the user's username or profile picture should reveal a dropdown menu.

- Clicking on the "User Settings" or "Account Settings" option in the dropdown menu should display the user settings page.

- The user settings page should display the user's account information and preferences accurately.

- Modifying a setting or preference and saving the changes should be successful.

- The changes made in the user settings should be applied and saved successfully.

- The logged-in state should persist when navigating

\*\*Test Case:\*\* After\_Login\_Test - DarkMode

\*\*Test ID:\*\* TC\_007-005

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Login" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

5. Click on the "Login" button.

- Verify that the login page is displayed.

- Check if the login form is visible, including the username and password fields.

6. Enter valid login credentials (username and password) into the respective input fields.

- Verify that the entered credentials are accepted and no error messages are displayed.

7. Click on the "Login" or "Sign In" button.

- Verify that the user is successfully logged in and redirected to the Reddit front page.

- Check if the user's username or profile picture is displayed on the page, indicating a successful login.

8. Locate the user's username or profile picture on the top-right corner of the page.

- Check if the username or profile picture is visible and identifiable.

9. Hover over the user's username or profile picture to reveal a dropdown menu.

- Check if the dropdown menu is displayed correctly.

10. Click on the "User Settings" or "Account Settings" option in the dropdown menu.

- Verify that the user settings page is displayed.

- Check if the user's account information and preferences are visible.

11. Locate the "Preferences" or "Interface" section within the user settings.

- Check if the Dark Mode option or theme is available.

12. Enable Dark Mode by toggling the Dark Mode switch or selecting the Dark Mode option.

- Verify that the page's appearance changes to the Dark Mode theme.

- Check if the colors, text, and other elements are adjusted to the Dark Mode theme.

13. Navigate to different sections of Reddit (e.g., front page, subreddit) to ensure Dark Mode is persistent.

- Check if Dark Mode remains enabled throughout the Reddit website.

- Verify that the Dark Mode theme is consistent across various sections and pages.

14. Disable Dark Mode by toggling the Dark Mode switch or selecting the Light Mode option.

- Verify that the page's appearance reverts to the Light Mode theme.

- Check if the colors, text, and other elements are adjusted to the Light Mode theme.

15. Logout from the Reddit account, if applicable.

- Locate the "Logout" or "Sign Out" button in the account settings or profile section.

- Verify that clicking the logout button successfully logs out the user.

- Check if the user is redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

- The user's username or profile picture should be visible and identifiable on the page.

- Hovering over the user's username or profile picture should reveal a dropdown menu.

\*\*Test Case:\*\* After\_Login\_Test - Selecting Post

\*\*Test ID:\*\* TC\_007-006

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Login" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

5. Click on the "Login" button.

- Verify that the login page is displayed.

- Check if the login form is visible, including the username and password fields.

6. Enter valid login credentials (username and password) into the respective input fields.

- Verify that the entered credentials are accepted and no error messages are displayed.

7. Click on the "Login" or "Sign In" button.

- Verify that the user is successfully logged in and redirected to the Reddit front page.

- Check if the user's username or profile picture is displayed on the page, indicating a successful login.

8. Locate a post on the front page or in a subreddit that you want to select.

- Check if the post is visible and identifiable.

9. Click on the title or thumbnail image of the post.

- Verify that the post page is displayed.

- Check if the post content, including the title, image, and text, is visible.

10. Verify the functionality of the post page.

- Check if the post's comments are displayed below the post content.

- Interact with the comments by replying, upvoting, or downvoting.

- Verify that the interaction with the comments works as expected.

- Check if any media attachments (e.g., images, videos) in the post can be viewed or played.

- Test any additional functionality specific to the post, such as saving, sharing, or reporting.

11. Navigate back to the Reddit front page or other sections to ensure the login is persistent.

- Check if the user's username or profile picture is still visible, indicating the logged-in state.

12. Logout from the Reddit account, if applicable.

- Locate the "Logout" or "Sign Out" button in the account settings or profile section.

- Verify that clicking the logout button successfully logs out the user.

- Check if the user is redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

- The user's username or profile picture should be visible and identifiable on the page.

- Clicking on a post's title or thumbnail should lead to the post page.

- The post page should display the post's content, comments, and any media attachments.

- Interacting with the post's comments should work as expected, allowing for replies, upvotes, and downvotes.

- Media attachments in the post, such as images or videos, should be viewable or playable.

- The logged-in state should persist when navigating to other sections or pages.

\*\*Test Case:\*\* After\_Login\_Test - Post Notifications

\*\*Test ID:\*\* TC\_007-007

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Login" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

5. Click on the "Login" button.

- Verify that the login page is displayed.

- Check if the login form is visible, including the username and password fields.

6. Enter valid login credentials (username and password) into the respective input fields.

- Verify that the entered credentials are accepted and no error messages are displayed.

7. Click on the "Login" or "Sign In" button.

- Verify that the user is successfully logged in and redirected to the Reddit front page.

- Check if the user's username or profile picture is displayed on the page, indicating a successful login.

8. Locate the user's username or profile picture on the top-right corner of the page.

- Check if the username or profile picture is visible and identifiable.

9. Hover over the user's username or profile picture to reveal a dropdown menu.

- Check if the dropdown menu is displayed correctly.

10. Click on the "User Settings" or "Account Settings" option in the dropdown menu.

- Verify that the user settings page is displayed.

- Check if the user's account information and preferences are visible.

11. Locate the "Notifications" or "Inbox" section within the user settings.

- Check if there is an option related to post notifications or a bell icon.

12. Enable post notifications by toggling the switch or selecting the appropriate option.

- Verify that post notifications are now enabled for the user's account.

- Check if the bell icon or any visual indicator reflects the enabled state of post notifications.

13. Navigate to different sections of Reddit, such as the front page or a subreddit.

- Verify that the user receives post notifications for new posts or updates in the subscribed sections.

- Check if the notifications are displayed appropriately and reflect the relevant post information.

14. Interact with the post notifications received.

- Click on a post notification to view the post and its comments.

- Verify that clicking on a post notification directs the user to the relevant post or comment section.

15. Disable post notifications by toggling the switch or selecting the appropriate option.

- Verify that post notifications are now disabled for the user's account.

- Check if the bell icon or visual indicator reflects the disabled state of post notifications.

16. Logout from the Reddit account, if applicable.

- Locate the "Logout" or "Sign Out" button in the account settings or profile section.

- Verify that clicking the logout button successfully logs out the user.

- Check if the user is redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

\*\*Test Case:\*\* After\_Login\_Test - Subscribe to Subreddit

\*\*Test ID:\*\* TC\_007-008

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Login" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

5. Click on the "Login" button.

- Verify that the login page is displayed.

- Check if the login form is visible, including the username and password fields.

6. Enter valid login credentials (username and password) into the respective input fields.

- Verify that the entered credentials are accepted and no error messages are displayed.

7. Click on the "Login" or "Sign In" button.

- Verify that the user is successfully logged in and redirected to the Reddit front page.

- Check if the user's username or profile picture is displayed on the page, indicating a successful login.

8. Locate a subreddit you want to subscribe to.

- Check if the subreddit is visible and identifiable on the front page or through the search functionality.

9. Click on the subreddit's name or icon.

- Verify that the subreddit page is displayed.

- Check if the subreddit's content, such as posts and discussions, is visible.

10. Locate the "Subscribe" or "Join" button on the subreddit page.

- Check if the button is visible and identifiable.

11. Click on the "Subscribe" or "Join" button.

- Verify that the user is subscribed to the subreddit.

- Check if the button changes to reflect the subscribed state (e.g., "Unsubscribe" or "Joined").

- Ensure that the user receives future posts and updates from the subscribed subreddit in their feed.

12. Navigate to the user's profile or subscriptions section.

- Check if the user's username or profile picture is visible and identifiable.

- Locate the user's subscribed subreddits or subscriptions.

13. Verify that the subscribed subreddit is listed in the user's subscriptions.

- Check if the subscribed subreddit's name is visible and accurately displayed.

- Ensure that the subscribed subreddit appears in the user's feed or subreddit list.

14. Unsubscribe from the subreddit, if applicable.

- Locate the "Unsubscribe" or "Leave" button on the subreddit page or in the subscriptions section.

- Click on the "Unsubscribe" or "Leave" button.

- Verify that the user is unsubscribed from the subreddit.

- Check if the button changes to reflect the unsubscribed state (e.g., "Subscribe" or "Join").

15. Logout from the Reddit account, if applicable.

- Locate the "Logout" or "Sign Out" button in the account settings or profile section.

- Verify that clicking the logout button successfully logs out the user.

- Check if the user is redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

**TS\_008 - Misc\_Test**

\*\*Test Case:\*\* Sorting and Filtering Comments Functionality

\*\*Test ID:\*\* TC\_007-001

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Login" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

5. Click on the "Login" button.

- Verify that the login page is displayed.

- Check if the login form is visible, including the username and password fields.

6. Enter valid login credentials (username and password) into the respective input fields.

- Verify that the entered credentials are accepted and no error messages are displayed.

7. Click on the "Login" or "Sign In" button.

- Verify that the user is successfully logged in and redirected to the Reddit front page.

- Check if the user's username or profile picture is displayed on the page, indicating a successful login.

8. Navigate to a post or discussion that has multiple comments.

- Check if the post or discussion is visible and identifiable on the front page or through a subreddit.

9. Scroll down to the comments section of the post.

- Verify that the comments section is visible and contains multiple comments.

10. Test the sorting functionality of comments.

- Locate the sorting options for comments (e.g., "Best", "Top", "New").

- Click on each sorting option one by one.

- Verify that the comments are rearranged according to the selected sorting option.

- Check if the sorting option remains selected and visually highlighted.

11. Test the filtering functionality of comments.

- Locate the comment filtering options (e.g., "All Comments", "Top Level Comments", "Q&A Mode").

- Click on each filtering option one by one.

- Verify that the comments are filtered according to the selected option.

- Check if the filtering option remains selected and visually highlighted.

12. Test the collapsing and expanding functionality of comments.

- Locate a comment with multiple replies.

- Click on the "Collapse" or "Expand" button next to a comment to collapse or expand its replies.

- Verify that the replies are hidden or displayed accordingly.

- Check if the button changes its state (e.g., "Collapse" to "Expand" or vice versa) when clicked.

13. Interact with the comments.

- Test functionalities like upvoting, downvoting, replying, and reporting a comment.

- Verify that each interaction works as expected and reflects the appropriate changes.

- Check if the vote counts, reply form, and reporting options are visible and functional.

14. Logout from the Reddit account, if applicable.

- Locate the "Logout" or "Sign Out" button in the account settings or profile section.

- Verify that clicking the logout button successfully logs out the user.

- Check if the user is redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

\*\*Test Case:\*\* Embedding Links or Media in a Comment

\*\*Test ID:\*\* TC\_007-002

\*\*Test Steps:\*\*

1. Open a web browser.

2. Navigate to the Reddit website.

3. Verify that the Reddit front page is loaded successfully.

- Check if the page title is "Reddit" or a similar expected title.

- Ensure that the main content of the front page is displayed.

4. Locate the "Login" button on the top-right corner of the page.

- Check if the button is visible and identifiable.

5. Click on the "Login" button.

- Verify that the login page is displayed.

- Check if the login form is visible, including the username and password fields.

6. Enter valid login credentials (username and password) into the respective input fields.

- Verify that the entered credentials are accepted and no error messages are displayed.

7. Click on the "Login" or "Sign In" button.

- Verify that the user is successfully logged in and redirected to the Reddit front page.

- Check if the user's username or profile picture is displayed on the page, indicating a successful login.

8. Navigate to a post or discussion where you can leave a comment.

- Check if the post or discussion is visible and identifiable on the front page or through a subreddit.

9. Scroll down to the comments section of the post.

- Verify that the comments section is visible and contains existing comments.

10. Locate the comment input field or reply form.

- Check if the input field is visible and identifiable.

11. Enter a comment that contains a link to an external website.

- Use a valid URL (e.g., "https://www.example.com") as the link in the comment.

- Verify that the link is properly formatted and displayed as a clickable hyperlink in the comment.

- Ensure that clicking on the link opens the website in a new tab or window.

12. Enter a comment that embeds an image or media content.

- Use a valid URL of an image or media file as the content in the comment.

- Verify that the media content is properly displayed within the comment, such as an embedded image or video.

- Check if the media content is visible and playable without leaving the page.

13. Post the comment.

- Click the "Submit" or "Post" button to submit the comment.

- Verify that the comment is successfully posted and displayed among the existing comments.

- Check if the comment's embedded link and media content remain intact and functional.

14. Verify the functionality of the embedded link and media content in the posted comment.

- Click on the embedded link to ensure it opens the website in a new tab or window.

- Check if the embedded media content (e.g., image or video) is visible and playable within the comment.

15. Edit the comment, if applicable.

- Locate the "Edit" or "Modify" option for the posted comment.

- Click on the edit option and make changes to the comment, including the embedded link or media content.

- Verify that the edited comment is successfully updated and reflects the changes made.

16. Delete the comment, if applicable.

- Locate the "Delete" or "Remove" option for the posted comment.

- Click on the delete option to remove the comment.

- Verify that the comment is successfully deleted and no longer visible among the existing comments.

17. Logout from the Reddit account, if applicable.

- Locate the "Logout" or "Sign Out" button in the account settings or profile section

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

- The post or discussion where the comment is left should be visible and identifiable.

- The comments section should be visible and contain existing comments.

- The comment input field or reply form should be visible and identifiable.

- The embedded link in the comment should be properly formatted and displayed as a clickable hyperlink.

- Clicking on the embedded link should open the website in a new tab or window.

- The media content embedded in the comment should be properly displayed and playable within the comment.

- Posting the comment should successfully submit and display the comment among the existing comments.

- The embedded link and media content in the posted comment should remain intact and functional.

- Editing the comment should update the comment and reflect the changes made, including the embedded link or media content.

- Deleting the comment should successfully remove the comment and make it no longer visible among the existing comments.

- Logging out from the Reddit account should successfully log out the user, redirecting them to the Reddit front page or the login page.

\*\*Test Case: \*\* Blocking or Ignoring Users

\*\*Test ID:\*\* TC\_007-003

\*\*Test Steps:\*\*

1. Open the Reddit website in a web browser.

2. Verify that the Reddit front page is loaded successfully.

3. Log in to your Reddit account using valid credentials.

4. Navigate to a post or discussion where comments are allowed.

5. Scroll down to the comments section.

6. Identify a user whose comments you want to block.

7. Locate the user's comment within the comments section.

8. Verify that the user's comment is visible and identifiable.

9. Look for options or actions related to the user's comment.

10. Click on the "Block User" or "Ignore User" option associated with the user's comment.

11. Verify that a confirmation prompt or dialog appears, asking for confirmation to block the user.

12. Confirm the action to block the user.

13. Verify that the user's comment is no longer visible in the comments section.

14. Check for any indication or confirmation message that the user has been successfully blocked.

15. Optionally, refresh the page or navigate to another post to ensure that the blocked user's comments are not visible in other posts.

16. Verify that the blocked user's comments are consistently hidden across different posts or discussions.

17. Optionally, verify that the blocked user's username is added to your blocked users list or settings.

18. Verify that you can no longer interact with the blocked user's comments or replies.

19. Attempt to view the blocked user's profile or messages, if applicable.

20. Verify that access to the blocked user's profile or messages is restricted or denied.

21. Optionally, attempt to unblock the user from the user's profile or settings.

22. Verify that unblocking the user restores the visibility of the user's comments and allows interaction with their content.

23. Log out from your Reddit account.

24. Verify that the log out process is successful and you are redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

- The post or discussion where the comment is left should be visible and identifiable.

- The comments section should be visible and contain existing comments.

- The user's comment should be visible and identifiable within the comments section.

- The option to block or ignore the user should be available and clickable.

- Blocking the user should result in the user's comment being hidden from view.

- Confirmation of the blocking action should be displayed to the user.

- The blocked user's comments should remain hidden across different posts or discussions.

- Interaction with the blocked user's comments or content should be restricted.

- Attempting to view the blocked user's profile or messages should be denied or restricted.

- The option to unblock the user should be available and clickable.

- Unblocking the user should restore the visibility of the user's comments and allow interaction with their content.

- Logging out from the Reddit account should successfully log out the user, redirecting them to the Reddit front page or the login page.

\*\*Test Case: \*\* Changing Account Preferences

\*\*Test ID:\*\* TC\_007-004

\*\*Test Steps:\*\*

1. Open the Reddit website in a web browser.

2. Verify that the Reddit front page is loaded successfully.

3. Log in to your Reddit account using valid credentials.

4. Click on your profile picture or username located in the top-right corner of the page.

5. From the dropdown menu, select "User Settings" or a similar option.

6. Verify that the account settings page is loaded.

7. Identify the preferences or settings you want to modify.

8. Locate the corresponding section or tab for the desired preferences.

9. Make the necessary changes to the preferences (e.g., toggling options, selecting values, etc.).

10. Verify that the changes are applied and reflected in the settings page.

11. Optionally, navigate to other sections or tabs to modify additional preferences.

12. Repeat steps 7-10 for each preference you want to modify.

13. Once all desired changes are made, locate the "Save" or "Apply" button.

14. Click on the "Save" or "Apply" button to save the modified preferences.

15. Verify that the changes are successfully saved and a confirmation message is displayed, if applicable.

16. Optionally, navigate back to the main Reddit page or refresh the page to ensure that the modified preferences are applied.

17. Verify that the modified preferences are visible and functional in your Reddit browsing experience.

18. Log out from your Reddit account.

19. Verify that the log out process is successful and you are redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

- Clicking on the profile picture or username should open a dropdown menu.

- Selecting "User Settings" or a similar option should redirect to the account settings page.

- The account settings page should load successfully with the preferences and settings displayed.

- Modifying the preferences should be straightforward and intuitive.

- Changes made to the preferences should be applied and reflected in the settings page.

- Saving the modified preferences should result in successful saving and a confirmation message, if applicable.

- The modified preferences should be visible and functional in your Reddit browsing experience.

- Logging out from the Reddit account should successfully log out the user, redirecting them to the Reddit front page or the login page.

\*\*Test Case: \*\* Messaging Other Users

\*\*Test ID:\*\* TC\_007-005

\*\*Test Steps:\*\*

1. Open the Reddit website in a web browser.

2. Verify that the Reddit front page is loaded successfully.

3. Log in to your Reddit account using valid credentials.

4. Identify the user you want to send a message to.

5. Click on the username or profile picture of the user.

6. Verify that the user's profile page is loaded.

7. Look for a "Send Message" or similar button or link on the user's profile page.

8. Click on the "Send Message" button.

9. Verify that the messaging interface or compose message page is displayed.

10. Enter the recipient's username or select the recipient from a list, if available.

11. Enter the subject of the message.

12. Enter the content or body of the message.

13. Optionally, attach any media or files, if supported.

14. Verify that the message is composed correctly with the intended recipient, subject, and content.

15. Click on the "Send" or "Submit" button to send the message.

16. Verify that the message is successfully sent and a confirmation message is displayed, if applicable.

17. Optionally, navigate back to your profile page or the Reddit front page.

18. Verify that the message sent is visible in your message history or conversation with the recipient.

19. Wait for a response from the recipient, if applicable.

20. Verify that any responses or messages received from the recipient are displayed correctly in your message history.

21. Continue the conversation or messaging with the recipient as needed.

22. Log out from your Reddit account.

23. Verify that the log out process is successful and you are redirected to the Reddit front page or the login page.

\*\*Expected Results:\*\*

- The Reddit front page should load successfully with the main content displayed.

- The "Login" button should be visible and clickable, leading to the login page.

- The login page should display the login form with username and password fields.

- Entering valid login credentials should result in a successful login and redirect to the Reddit front page.

- The user's username or profile picture should be displayed on the front page, indicating a successful login.

- Clicking on the username or profile picture of a user should open their profile page.

- The user's profile page should display relevant information and options related to the user.

- A "Send Message" or similar button or link should be available on the user's profile page.

- Clicking on the "Send Message" button should open the messaging interface or compose message page.

- The messaging interface should allow entering the recipient's username, subject, and message content.

- Attaching media or files should be possible, if supported.

- Clicking on the "Send" or "Submit" button should send the message to the intended recipient.

- A confirmation message should be displayed, indicating that the message was successfully sent.

- The sent message should be visible in the message history or conversation with the recipient.

- Logging out from the Reddit account should successfully log out the user, redirecting them to the Reddit front page or the login page.

\*\*Test Case: \*\* Accessing User Profile and Activity

\*\*Test ID: \*\* TC\_007-006

\*\*Preconditions: \*\*

- The user is logged in to their Reddit account.

- The user has an active internet connection.

- The user has at least one post or comment on Reddit.

\*\*Test Steps: \*\*

1. Launch a web browser and navigate to the Reddit website.

2. Log in to the user's Reddit account.

3. Click on the user's profile icon at the top right corner of the page.

4. Click on the "My Profile" option from the dropdown menu.

5. Verify that the user's profile page is displayed.

6. Check if the user's posts and comments are visible on the profile page.

7. Click on the "Overview", "Posts", "Comments", "Upvoted", and "Downvoted" tabs to verify that the user's activity is displayed correctly.

8. Click on the "Saved", "Hidden", "Gilded", "Gifts", and "Trophies" tabs to verify that the user's saved content, hidden content, gilded content, received gifts, and earned trophies are displayed correctly.

9. Click on the "Settings" button to access the user's account settings.

10. Verify that the user's account settings are displayed correctly.

11. Make a change to the user's account settings and verify that the change is saved successfully.

12. Click on the "Logout" button to log out of the user's account.

13. Verify that the user is logged out and the login page is displayed.

\*\*Expected Results: \*\*

- The user's profile page is displayed correctly with all their posts and comments visible.

- The user's activity is displayed correctly in the "Overview", "Posts", "Comments", "Upvoted", and "Downvoted" tabs.

- The user's saved content, hidden content, gilded content, received gifts, and earned trophies are displayed correctly in their respective tabs.

- The user's account settings are displayed correctly and changes can be made and saved successfully.

- The user is able to log out of their account successfully.

\*\*Test Case: \*\* Posting a Comment

\*\*Test ID: \*\* TC\_007-007

\*\*Preconditions: \*\*

- The user is logged in to their Reddit account.

- The user has an active internet connection.

- The user has accessed a post or thread on Reddit where comments can be made.

\*\*Test Steps: \*\*

1. Launch a web browser and navigate to the Reddit website.

2. Log in to the user's Reddit account.

3. Navigate to a post or thread where comments can be made.

4. Scroll to the section where comments are displayed.

5. Verify that the user can see existing comments.

6. Locate the comment input box at the bottom of the comment section.

7. Enter a comment in the comment input box.

8. Click the "Post" or "Submit" button to submit the comment.

9. Wait for the comment to be posted successfully.

10. Refresh the page or navigate away and return to verify that the comment is visible.

11. Verify that the user's comment is displayed correctly, including the username, timestamp, and content.

12. Check if the user's comment is visible to other users in the comment section.

\*\*Expected Results: \*\*

- The user is able to enter and submit a comment successfully.

- The submitted comment is displayed correctly and is visible to other users.

- The username, timestamp, and content of the user's comment are displayed correctly.

- The comment remains visible even after refreshing the page or navigating away and returning.

\*\*Test Case: \*\* Upvoting and Downvoting Posts

\*\*Test ID: \*\* TC\_007-008

\*\*Preconditions: \*\*

- The user is logged in to their Reddit account.

- The user has an active internet connection.

- There are posts available on the Reddit frontpage or subreddit.

\*\*Test Steps: \*\*

1. Launch a web browser and navigate to the Reddit website.

2. Log in to the user's Reddit account.

3. Navigate to the Reddit frontpage or a specific subreddit.

4. Locate a post that can be upvoted or downvoted.

5. Verify the initial vote count for the post.

6. Click the upvote button next to the post.

7. Wait for the upvote to be registered and reflected in the vote count.

8. Verify that the vote count has increased by one.

9. Click the downvote button next to the post.

10. Wait for the downvote to be registered and reflected in the vote count.

11. Verify that the vote count has decreased by one.

12. Undo the downvote by clicking the downvote button again.

13. Verify that the vote count is restored to its previous value.

14. Undo the upvote by clicking the upvote button again.

15. Verify that the vote count is restored to its initial value.

\*\*Expected Results: \*\*

- The user is able to upvote and downvote posts successfully.

- The vote count for the post reflects the user's votes accurately.

- Undoing a vote restores the vote count to its previous value.

- The user's votes are recorded and reflected in the post's vote count.

\*\*Test Case: \*\* Managing Subscribed Subreddits

\*\*Test ID:\*\* TC\_007-009

\*\*Preconditions: \*\*

- The user is logged in to their Reddit account.

- The user has an active internet connection.

\*\*Test Steps: \*\*

1. Launch a web browser and navigate to the Reddit website.

2. Log in to the user's Reddit account.

3. Navigate to the user's profile page.

4. Locate the "Subscriptions" section on the profile page.

5. Verify the initial list of subscribed subreddits.

6. Unsubscribe from a subscribed subreddit by clicking the "Unsubscribe" button next to it.

7. Wait for the unsubscribe action to be processed.

8. Verify that the unsubscribed subreddit is no longer listed under the "Subscriptions" section.

9. Search for a specific subreddit in the search bar.

10. Select the desired subreddit from the search results.

11. Click the "Subscribe" button on the subreddit page.

12. Wait for the subscribe action to be processed.

13. Verify that the subscribed subreddit is now listed under the "Subscriptions" section.

14. Click on a subscribed subreddit from the list.

15. Verify that the user is redirected to the subreddit page.

16. Click the "Unsubscribe" button on the subreddit page.

17. Wait for the unsubscribe action to be processed.

18. Verify that the unsubscribed subreddit is no longer listed under the "Subscriptions" section.

\*\*Expected Results: \*\*

- The user is able to unsubscribe from subscribed subreddits successfully.

- The list of subscribed subreddits is updated accordingly.

- The user is able to subscribe to new subreddits successfully.

- The subscribed subreddits are displayed under the "Subscriptions" section.

- Clicking on a subscribed subreddit redirects the user to the subreddit page.

- Unsubscribing from a subreddit removes it from the list of subscribed subreddits.

\*\*Test Case: \*\* Sharing a Post or Comment

\*\*Test ID: \*\* TC\_007-010

\*\*Preconditions: \*\*

- The user is logged in to their Reddit account.

- The user has an active internet connection.

\*\*Test Steps: \*\*

1. Launch a web browser and navigate to the Reddit website.

2. Log in to the user's Reddit account.

3. Find a post or comment that the user wants to share.

4. Locate the sharing options for the post or comment.

5. Click on the sharing icon or button.

6. Select the desired sharing method from the available options (e.g., copy link, share on social media, email, etc.).

7. Follow the necessary steps to complete the sharing process based on the selected sharing method.

8. Verify that the sharing process is successful.

9. Repeat steps 3-8 for sharing another post or comment.

\*\*Expected Results: \*\*

- The user is able to access the sharing options for posts or comments.

- The user can select a desired sharing method.

- The sharing process completes successfully without any errors.

- The shared post or comment can be accessed using the shared link or shared through the selected sharing method.

- The shared content is displayed accurately when accessed through the shared link or method.