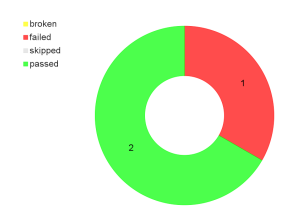
Logged Out Home

Test Report

Test Session Summary

Start: Sat Apr 11 02:38:40 2020 End: Sat Apr 11 02:38:58 2020 Duration: 0:00:18.161000

broken: 0 (0.00%) failed: 1 (33.33%) skipped: 0 (0.00%) passed: 2 (66.67%)



Test Results

Right-click to update field.

Testing Premium Button - failed Testing Premium Button

Details

AssertionError: assert False

```
self =
<web_Testing.Tests.test_loggedOutHome.TestLoggedOutHome</pre>
object at 0x00000261EA6E8A88>, setup_final = None
    @allure.severity(allure.severity_level.BLOCKER)
    @allure.story("Premium Button")
    @allure.title("Testing Premium Button")
    @allure.description("Testing Premium Button")
    @pytest.mark.Do
    @pytest.mark.LoggedOutHome
    def test_case_3(self, setup_final):
        logged_out_home = LoggedOutHome(self.driver)
        logged_out_home.click_premium()
        time.sleep(2)
        if str(self.driver.current_url).find('premium') != -
1:
            webHelper().report_allure("Premium button
working", self.driver)
            assert True
        else:
            WebHelper().report_allure("Premium button
failed", self.driver)
            assert False
Ε
            assert False
Web_Testing\Tests\test_loggedOutHome.py:95: AssertionError
```

Test Setup

[Fixture] setup_final

Test Body

[Attachment] Premium button failed. Went to Sign up page instead

	Login with Facebook
	01
Sian	up with your email address
-	
Email	
Email	
Confirm Email	
Email Confirm Email Password	
Confirm Email	And you?
Confirm Email	e call you ?

Test Teardown

[Fixture] setup_final::0

Testing Login Button - passed Testing Login Button

Test Setup

[Fixture] setup

Test Body

[Attachment] Login button working



Test Teardown

Testing Sign up Button - passed

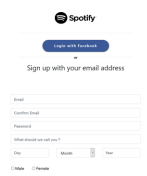
Testing Sign up button

Test Setup

[Fixture] setup

Test Body

[Attachment] Signup button working



Test Teardown

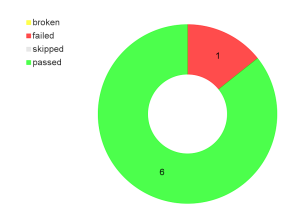
Login

Test Report

Test Session Summary

Start: Sat Apr 11 01:45:51 2020 End: Sat Apr 11 01:47:45 2020 Duration: 0:01:53.799000

broken: 0 (0.00%) failed: 1 (14.29%) skipped: 0 (0.00%) passed: 6 (85.71%)



Test Results

Right-click to update field.

Refresh Page test - failed

Testing to refresh page that elements are still available

Details

AssertionError: assert False

```
self = <Web_Testing.Tests.test_login.TestLogin object at 0x000001B93FAF66C8>, setup_final =
    @allure.severity(allure.severity_level.BLOCKER)
@allure.story("Refresh Page test")
    @allure.sub_suite("Refresh Page test")
@allure.title("Refresh Page test")
    @allure.description("Testing to refresh page that elements are still available")
    @pytest.mark.Do
    @pytest.mark.Login
    def test_case_10(self, setup_final):
         time.sleep(2)
         self.driver.refresh()
         lp = LoginPage(self.driver)
         if (lp.email_txt is None) or (lp.pass_txt is None) or (lp.login_btn is None) or
(lp.invalid_user_text_appeared()):
"ERROR: Elements are not available after refresh OR Invalid text warnings appeared after refresh"
             WebHelper() report_allure(
             , self.driver)
assert False
             assert False
Web_Testing\Tests\test_login.py:252: AssertionError
```

Test Setup

[Fixture] setup final

Test Body

[Attachment] ERROR: Elements are not available after refresh OR Invalid text warnings appeared after refresh

Spotify.
To continue, log in to Spotify
Login with Facebook
OR
Sign In with your email address or username Invalid Username/Email or Password
Email or Username
Password
Sign In
Forgot your Password?

Test Teardown

[Fixture] setup_final::0

Login with correct credentials - passed

Signing in with the following credentials email: test1@test.com & password: test123

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Login succeeded with correct credentials



[Attachment] stdout

Test Teardown

Login with empty email - passed Signing in with empty email

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Login failed with empty email



[Attachment] stdout

Test Teardown

Login with empty email and password - passed

Signing in with empty email and password

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Login failed with empty email and password



[Attachment] stdout

Test Teardown

Login with empty password - passed

Signing in with empty password

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Login failed with empty password



[Attachment] stdout

Test Teardown

Login with wrong email - passed

Signing in with the following credentials email: kamelmohsenkamel & password: Kimo2010

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Login failed with incorrect credentials



[Attachment] stdout

Test Teardown

Login with wrong password - passed

Signing in with the following credentials email : kamelmohsenkamel@gmail.com & password: wrong password

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Login failed with incorrect credentials



[Attachment] stdout

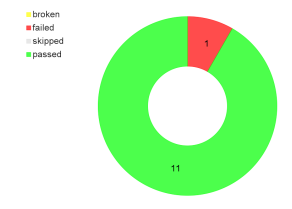
Test Teardown



Test Session Summary

Start: Fri Apr 10 23:42:57 2020 End: Sat Apr 11 01:40:40 2020 Duration: 1:57:43.673000

broken: 0 (0.00%) failed: 1 (8.33%) skipped: 0 (0.00%) passed: 11 (91.67%)



Test Results

Right-click to update field.

Refresh Page test - failed

Testing to refresh page that elements are still available

Details

AssertionError: assert False

```
self = <Web_Testing.Tests.test_signup.TestSignup object at 0x00000265679F1F48>, setup =
    @allure.severity(allure.severity_level.BLOCKER)
@allure.story("Refresh Page test")
    @allure.sub_suite("Refresh Page test")
@allure.title("Refresh Page test")
    @allure.description("Testing to refresh page that elements are still available")
    @pytest.mark.Do
    @pytest.mark.Signup
    def test_case_11(self, setup):
        time.sleep(2)
        self.driver.refresh()
        sp = SignupPage(self.driver)
        if (sp.email_txt is None) or (sp.password_txt is None) or (sp.confirm_email_txt is
None) \
                 or (sp.display_name_txt is None) or (sp.dob_day_txt is None) or
(sp.dob_month_txt is None)\
                 or (sp.dob_year_txt is None) or (sp.gender_male is None) or
(sp.gender_female is None) \
                 or (sp.signup is None) or (sp.is_text_dangers_visible()):
             WebHelper().report_allure(
                 "ERROR: Some elements are not available after refresh OR Invalid text
warnings appeared after refresh"
                 , self.driver)
>
E
             assert False
             assert False
Web_Testing\Tests\test_signup.py:296: AssertionError
```

Test Setup

[Fixture] setup

Test Body

[Attachment] ERROR: Some elements are not available after refresh OR Invalid text warnings appeared after refresh

Spotify Spotify		
Login with Facebook		
Sign up with your email address This email already exist		
Email		
Confirm Email		
Password		
What should we call you ?		
Day Year		

Test Teardown

Invalid age test - passed

Testing with entering invalid age values

Test Setup

[Fixture] setup_final

Test Body

[Attachment] SUCCESS: Sign up stopped with invalid age values Spotify



[Attachment] stdout

Test Teardown

[Fixture] setup_final::0

Sign up with correct credentials and values - passed

Signing up with the following credentials and values -> Email: test1@test.com, Pass: test123

Test Setup

[Fixture] setup

Test Body



[Attachment] stdout

Test Teardown

Sign up with different confirmation email - passed

Signing up with different confirmation email from the original email field

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign up unsuccessful with different confirmation email



[Attachment] stdout

Test Teardown

Signup with already registered email - passed

Signing up with the following credentials email: test_projectX@hotmail.com

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign up stopped with already registered email



[Attachment] stdout

Test Teardown

Signup with empty confirmation email - passed

Signing up with empty confirmation email

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign up stopped with empty confirmation email



[Attachment] stdout

Test Teardown

Signup with empty email - passed

Signing up with empty email

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign up stopped with empty email



[Attachment] stdout

Test Teardown

Signup with empty password - passed

Signing up with empty password

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign up stopped with empty password



[Attachment] stdout

Test Teardown

Signup with unselected day - passed

Signing up with unselected day

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign up stopped with unselected day



[Attachment] stdout

Test Teardown

Signup with unselected gender - passed

Signing up with unselected gender

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign up stopped with unselected gender



[Attachment] stdout

Test Teardown

Signup with unselected month - passed

Signing up with unselected month

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign up stopped with unselected month



[Attachment] stdout

Test Teardown

Signup with unselected year - passed

Signing up with unselected year

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign up stopped with unselected year



[Attachment] stdout

Test Teardown

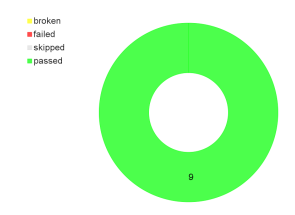
Web Player Home

Test Report

Test Session Summary

Start: Sat Apr 11 02:06:50 2020 End: Sat Apr 11 02:08:22 2020 Duration: 0:01:32.225000

broken: 0 (0.00%) failed: 0 (0.00%) skipped: 0 (0.00%) passed: 9 (100.00%)



Test Results

Right-click to update field.

Albums cards - passed

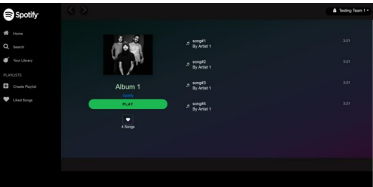
Testing Albums cards

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Albums cards are functional



Test Teardown

Artist cards button - passed

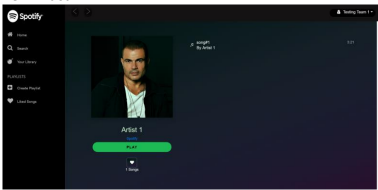
Testing Artists cards Button

Test Setup

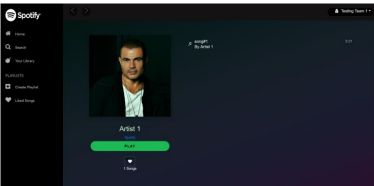
[Fixture] setup

Test Body

[Attachment] ERROR: Playlist name is not the same as the card name. Card name = Artist 1 Artist, Playlist name = Artist 1



[Attachment] SUCCESS: Artists cards are functional



Test Teardown

Liked Songs Button - passed

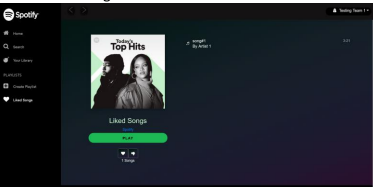
Testing Liked Songs Button

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Liked Songs button is functional



Test Teardown

Logout button - passed

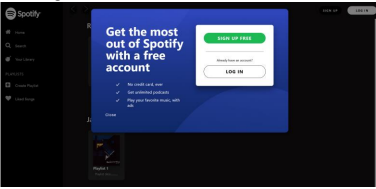
Testing Logout button

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign out button is functional



Test Teardown

Playlists cards - passed

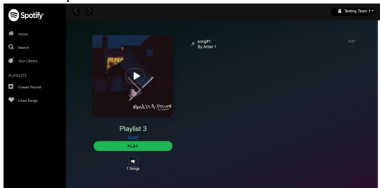
Testing Playlists cards

Test Setup

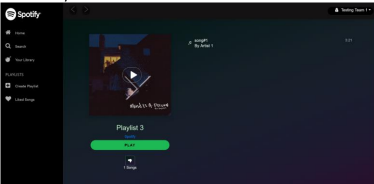
[Fixture] setup

Test Body

[Attachment] ERROR: Playlist name is not the same as the card name. Card name = Playlist 3 Playlist, Playlist name = Playlist 3



[Attachment] SUCCESS: Playlist cards are functional



Test Teardown

Refresh Page - passed

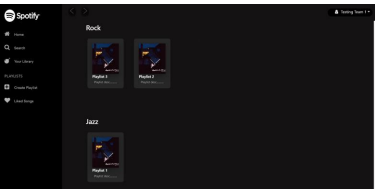
Testing Refresh and make sure that elements are visible

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Elements are still visible after refresh



Test Teardown

Testing Login button - passed Testing Login button

Test Setup

[Fixture] setup_final

Test Body

[Attachment] SUCCESS: Login button is functional



Test Teardown

[Fixture] setup_final::0

Testing Sign up button - passed

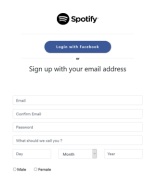
Testing Sign up button

Test Setup

[Fixture] setup

Test Body

[Attachment] SUCCESS: Sign up button is functional



Test Teardown

Your Library Button - passed

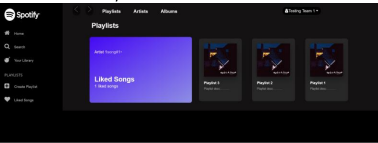
Testing Your Library Button

Test Setup

[Fixture] setup_initial

Test Body

[Attachment] SUCCESS: Your Library button is functional



[Attachment] stdout

Test Teardown

[Fixture] setup_initial::0

Your Library

Test Report

Test Session Summary

Start: Sat Apr 11 01:53:04 2020 End: Sat Apr 11 01:54:17 2020 Duration: 0:01:12.885000

broken: 0 (0.00%) failed: 2 (40.00%) skipped: 0 (0.00%) passed: 3 (60.00%)

Test Results

Right-click to update field.

Clicking Liked Songs Card text - failed

Clicking on the Liked Songs Text in the card in Your Library Page

Details

AssertionError: assert False

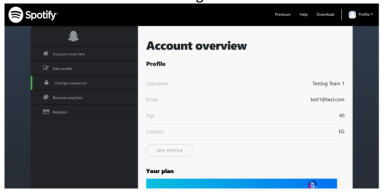
```
self = <Web_Testing.Tests.test_yourLibrary.TestWebPlayerLibrary object at</pre>
0x000001C1C3398DC8>, setup = None
     @allure.severity(allure.severity_level.BLOCKER)
@allure.story("Clicking on the Liked Songs Text in the card in Your Library Page")
@allure.title("Clicking Liked Songs Card text")
@allure.description("Clicking on the Liked Songs Text in the card in Your Library
Page")
      @pytest.mark.Do
      @pytest.mark.YourLibrary
      def test_case_3(self, setup):
            time.sleep(2)
           web_player_home = WebPlayerHome(self.driver)
web_player_home.click_your_library()
            time.sleep(2)
           web_player_library = WebPlayerLibrary(self.driver)
           web_player_library.click_liked_songs_txt()
if self.helper.url_has("webplayer/likedplay"):
    self.helper.report_allure("SUCCESS: The Liked Songs Card button in your Library
page is functional")
                 assert True
            else:
self.helper.report_allure("FAILURE: The Liked Songs Card button in your Library page is not functional")
                 assert False
                 assert False
Web_Testing\Tests\test_yourLibrary.py:117: AssertionError
```

Test Setup

[Fixture] setup

Test Body

[Attachment] FAILURE: The Liked Songs Card button in your Library page is not functional. Went to account overview instead of Liked songs



Test Teardown

Liked Songs Play Button - passed

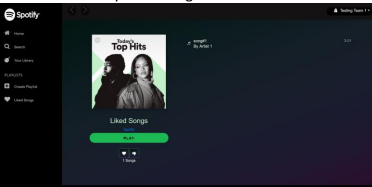
Testing Your Library Liked Songs Play Button

Test Setup

[Fixture] setup_initial

Test Body

[Attachment] SUCCESS: Your Library Liked songs cards are functional



[Attachment] stdout

Test Teardown

[Fixture] setup_initial::0

Liked Songs Play Button with empty playlist - passed

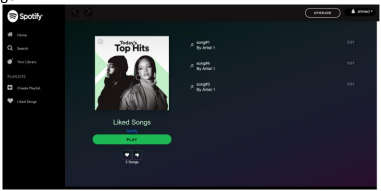
Testing Your Library Liked Songs Play Button with empty playlist

Test Setup

[Fixture] setup_final

Test Body

[Attachment] No of liked songs in Your Library is not the same as the number of liked songs in Liked Songs page



[Attachment] stdout

Test Teardown

[Fixture] setup_final::0

Playlists cards - passed

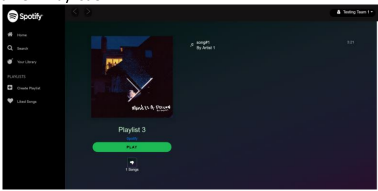
Testing Your Library Playlists cards

Test Setup

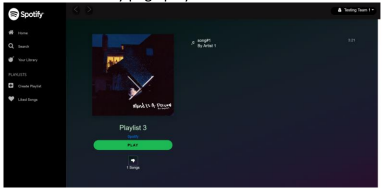
[Fixture] setup

Test Body

[Attachment] ERROR: Playlist name is not the same as the card name. Card name = Playlist 3 Playlist, Playlist name = Playlist 3



[Attachment] SUCCESS: Your Library page playlist cards are functional



Test Teardown

Liked Songs Play Button with empty playlist - failed

Testing Your Library Liked Songs Play Button with empty playlist

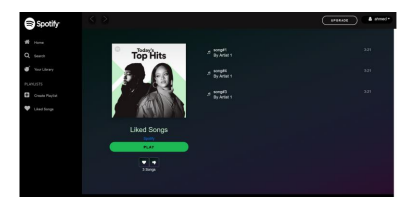
Test Setup

[Fixture] setup_final

Test Body

[Attachment] No of liked songs in Your Library is not the same as the number of liked songs in Liked Songs page.

Steps t reproduce the issue -> 1. Unfollow all playlists. 2. No liked songs will appear in Your Library. 3. Some liked songs appear in Liked Songs page



Test Teardown

[Fixture] setup_final::0