1.Test scenario: "user registration"-happy path

Description:

Testing the functionality of creating a new account. Checking, if it is possible to register new user.

ID:1.1 Opening the registration form.

Preconditions:

- Chrome browser.
- Access to the site (https://www.netflix.com/pl/login)
- -An email address that has not been previously registered in the database.

Test steps:	Expected results:
1. Go to the website	There is redirection to the page for creating or
(https://www.netflix.com/pl/login)	restarting your membership.
Press button "Sign up now".	
Final condition: The registration form is opened	

ID:1.2 Opening the second step of registration form-creating a password.

Preconditions:

- Chrome browser.
- Access to the site (https://www.netflix.com/pl-en/)
- An email address that has not been previously registered in the database.

Test steps:	Expected results:	
1. Go to the website	There is redirection to the page for setting up your account.	
(https://www.netflix.com/pl-		
en/) and enter the e-mail. Press		
red button "Get Started".		
2. Press red button "Next".	There is redirection to the page for creating a password.	
Final condition: The second step of registration form is opened and entering password is		
available.		

ID:1.3 Registration- entering the correct password

Preconditions:

- Chrome browser.
- Access to the site (https://www.netflix.com/pl-en/)
- An email address that has not been previously registered in the database.

Test steps:	Expected results:	
1. Go to the website	There is redirection to the page for setting up your account.	
(https://www.netflix.com/pl-		
en/) and enter the e-mail. Press		
red button "Get Started".		
2. Press red button "Next".	There is redirection to the page for creating a password.	
3. Enter a password between 6	There is redirection to the page for informing you that in the	
and 60 characters,	next step you can choose your subscription plan.	
e.g."aaaaaababab". Press red		
button "Next".	The account is created.	
Final condition: - The user is registered.		

2.Test scenario: "user registration"-unhappy path

Description:

Testing the functionality of creating a new account. Checking, if it is possible to register new user entering incorrect data.

ID:2.1 Registration – no required fields are filled.

Preconditions:

- Chrome browser.
- Access to the site (https://www.netflix.com/pl-en/).
- An email address that has not been previously registered in the database.

Test steps:	Expected results:
1. Go to the website	There is redirection to the page for setting up
(https://www.netflix.com/pl-en/) and enter	your account.
the e-mail. Press red button "Get Started".	
2. Press red button "Next".	There is redirection to the page for creating a password.
3. Press red button "Next".	There is an information displayed on the screen that says "Password is required".
Final condition: - The user is not registered.	

ID:2.2 Registration - register with existing email address in the database

Preconditions:

- Chrome browser.
- Access to the site (https://www.netflix.com/pl-en/).
- An email address that has been previously registered in the database.

Test steps:	Expected results:
1. Go to the website	There is a redirection to the login page.
(https://www.netflix.com/pl-en/) and enter	
the e-mail. Press red button "Get Started".	
Final condition: The user is not registered.	

ID:2.3 Registration -register with incorrect (short) password

Preconditions:

- Chrome browser.
- Access to the site (https://www.netflix.com/pl-en/).
- An email address that has not been previously registered in the database.

Test steps:	Expected results:
1. Go to the website	There is redirection to the page for setting up
(https://www.netflix.com/pl-en/) and enter	your account.
the e-mail. Press red button "Get Started".	
2. Press red button "Next".	There is redirection to the page for creating a
	password.
3. Enter a password no longer than 5	There is an information:
characters, e.g."aaaaa". Press red button	"extend your password to at least 6 characters
"Next".	(now you use 5)"
Final condition: The user is not registered.	