

Preconditions:

Operating system: macOS Sierra 10.12.1

Web browser: Chrome 59.0.3071.115 (64-bits)

Software used for test:

- PyCharm Community Edition 2016.2.1
- Python 2.7.12
- Selenium 3.0.1
- Robot Framework 3.0.2
- Keywords library written in Python 2.7.12
- Builtin Robot Framework library

Test Case:

1. Open browser, select every available game category:

- Role-playing
- Simulation
- Indie
- Racing
- Sports
- Action
- Strategy
- Shooter
- Adventure

Check if current URL has game category name inside.

At the end of test close browser.

2. Test steps:

Program will:

- automatically open web browser (Chrome)
- iterate through every game type from menu dropdown called Genre
- select every available game type from list and click on it
- check if mark X beside Genre is visible
- check if URL contains string with name of game type after every iteration

3. Expectations:

- there are available 9 game categories
- every time when game category will be selected, URL has to contain this category as string in URL, e.g. after selected role playing category URL should be like this:

<https://www.gog.com/games/role-playing?sort=bestselling&page=1>

— after selected game category X mark beside menu dropdown Genre should be visible

— web browser will be closed after the test