

### Name

The name of project is Python.org.

# Description

For Python.org we should automated following steps

- Open browser
- Navigate to python.org
- Search 'bla bla' text
- Click on **Go** button
- Check that 'No results found.' text display in page
- Print Page title, URL
- Close driver

#### Technical solution

- Do any following script for Chrome and Firefox
- Create code with WebDriverManager

For task running used the *Visual Studio Code* editor, test case is written with Selenium tool and Python programing language.

# Installation

- 1. Use the link <a href="http://www.python.org/downloads/">http://www.python.org/downloads/</a> to install Python.
- 2. Use the link <a href="https://code.visualstudio.com/">https://code.visualstudio.com/</a> to install Visual Studio Code.
- 3. Use the link <a href="https://www.python.org/">https://www.python.org/</a> to navigate Python.org.

### Usage

- Install Python in your computer
- Install *Python* in Visual Studio Code from Extensions
- Install *Code Runner* from Extensions
- Select Python Interpreter with click CTRL + SHIFT +P, then select
  Python: Select Interpreter
- Before write the code, from cmd install the selenium
- Write code
- Run with click Run Python File in Terminal, then check result