

College of Engineering, Construction and Living Sciences Bachelor of Information Technology

IN608: Intermediate Application Development Concepts Level 6, Credits 15

Practical 11 Django 5: Automation Testing

Due Date: 07/09/2020 at 5pm

In this practical, you will complete a series of tasks covering today's lecture. This practical is worth 1% of the final mark for the IN608: Intermediate Application Development Concepts course.

Before you start, in your practicals repository, create a new branch called 11-practical.

Task 1

Copy & paste the dog Django project from 10-practical. Run the virtual environment by running the command piperv shell. In tests.py, create three TestCase classes called TestDog, TestIndexView & TestResults.

TestDog will contain the following tests:

- Dog object's breed equals some value
- Dog object's height equals some value
- Dog object's adaptability equals High
- Field's max_length equals some value

TestIndexView will contain the following tests:

- Status code equals 200
- Template used is practical10cdns/index.html

TestResults will contain the following tests:

- Template used is practical10cdns/results.html
- QuerySet returns no Dog objects
- $\bullet\,$ Query Set returns one or more ${\tt Dog}$ objects

Create a StaticLiveServerTestCase called TestResultSelenium. Install selenium by running the command piperv install selenium. Check the Pipfile & Pipfile.lock to ensure it has install successfully. TestResultSelenium will contain the following tests:

- The text 1 dog matched your search. is found in the page source
- The text 2 dogs matched your search. is found in the page source
- The text **No dogs available.** is found in the page source

Run the command python manage.py tests to run the tests.

Task 2

Use Coverage.py to measure the code coverage of the project. Coverage.py analyses a program to identify code that was executed & code that was not executed, but could be executed. Coverage measurement is an excellent way to gauge the effectiveness of tests. To install Coverage.py, run the command pipenv install coverage. Generate a coverage report of the Django project in a nice HTML format.

Resources

- Selenium with Python
- Coverage.py