* Run selenium:

Run both backend in one terminal and selenium testing code at another terminal.

Run backend as :

python backend.py

Run selenium testing code as:

python testing\_with\_selenium.py

* unittest

(new\_env) C:\Users\cpaji\OneDrive\Desktop\mtech\Software testing\_seminar\Software testing\_seminar\Code>

(new\_env) C:\Users\cpaji\OneDrive\Desktop\mtech\Software testing\_seminar\Software testing\_seminar\Code>python testing\_with\_unittest.py

.....

----------------------------------------------------------------------

Ran 5 tests in 0.056s

OK

* pytest

(new\_env) C:\Users\cpaji\OneDrive\Desktop\mtech\Software testing\_seminar\Software testing\_seminar\Code>pytest testing\_with\_pytest.py

========================================================================= test session starts =========================================================================

platform win32 -- Python 3.10.0rc1, pytest-8.3.4, pluggy-1.5.0

rootdir: C:\Users\cpaji\OneDrive\Desktop\mtech\Software testing\_seminar\Software testing\_seminar\Code

plugins: anyio-4.8.0

collected 5 items

testing\_with\_pytest.py ..... [100%]

========================================================================== 5 passed in 1.92s ==========================================================================