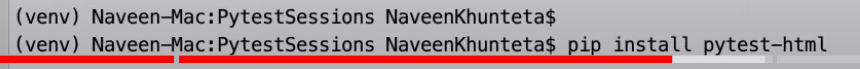
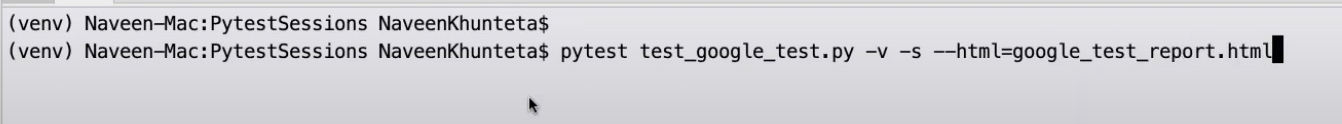


To run above code -v means more verbose on console -s if any print statement present

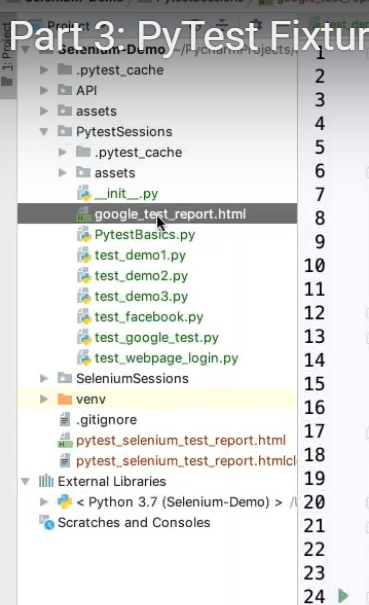
A computer screen shot of a computer

Description automatically generated





To generate pytest html report we need to install and run above code

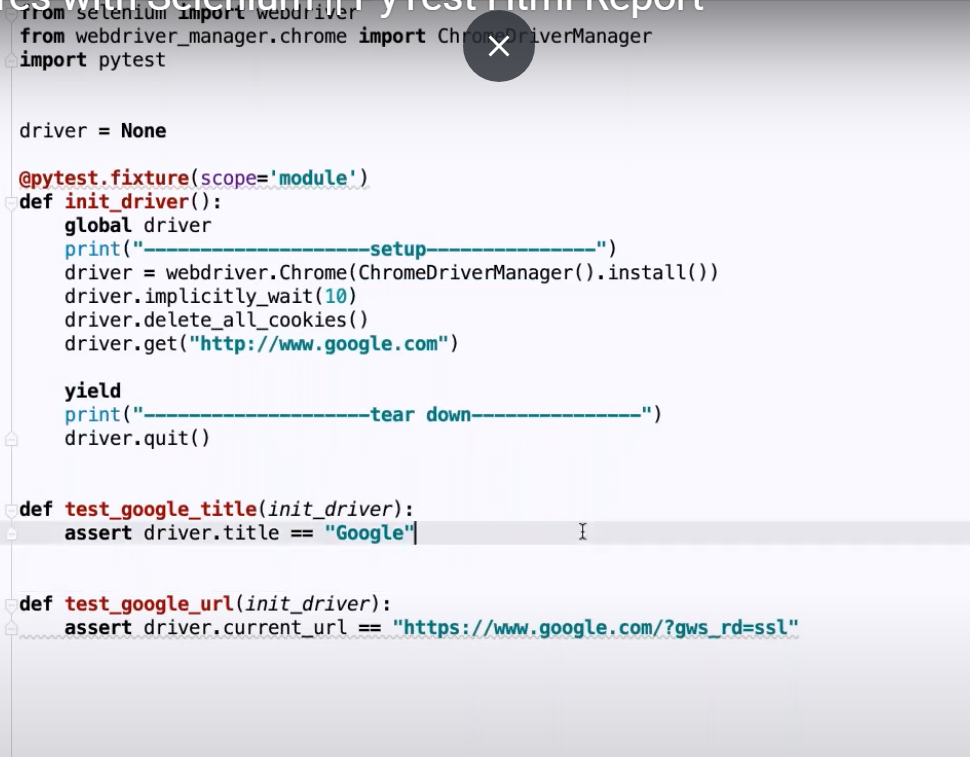


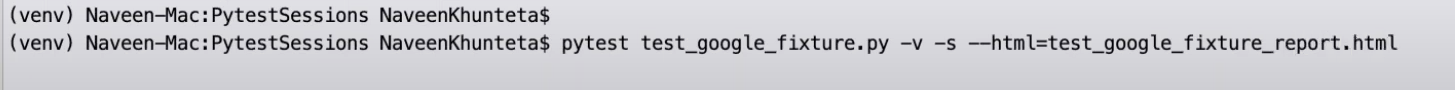
Generated in below location

A screenshot of a computer

Description automatically generated

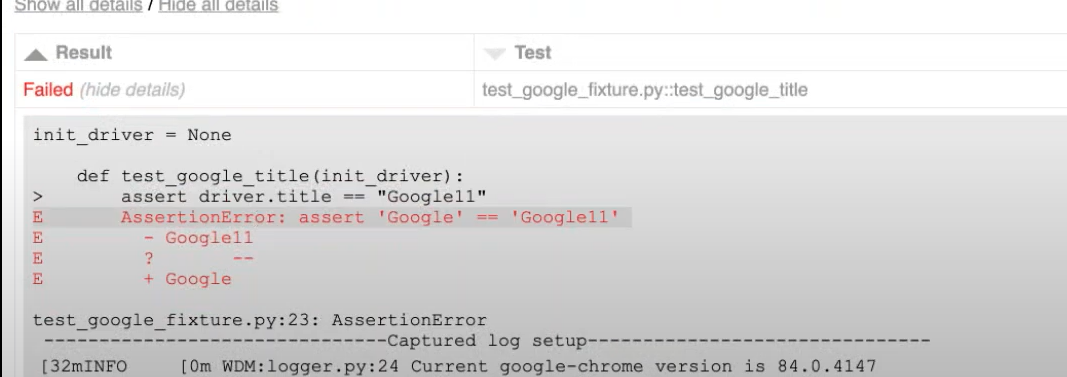
Fixture





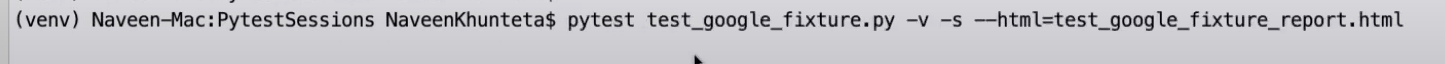
A screenshot of a computer

Description automatically generated

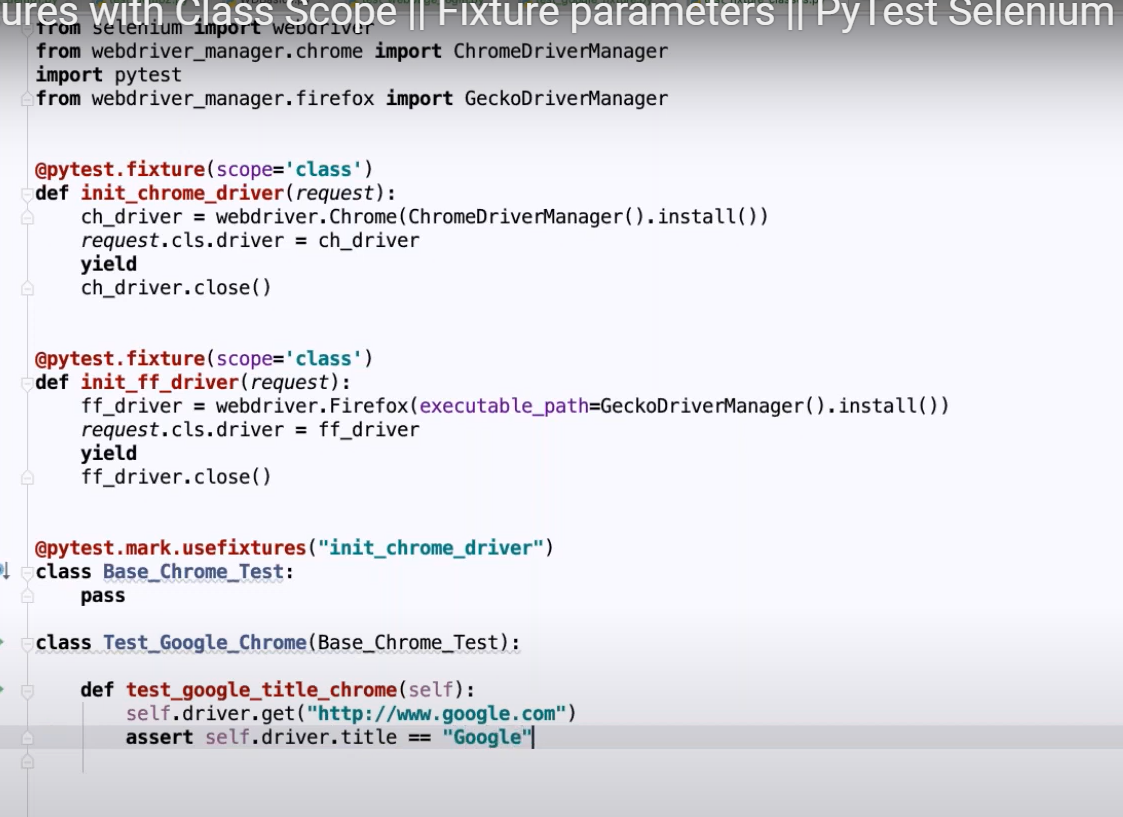


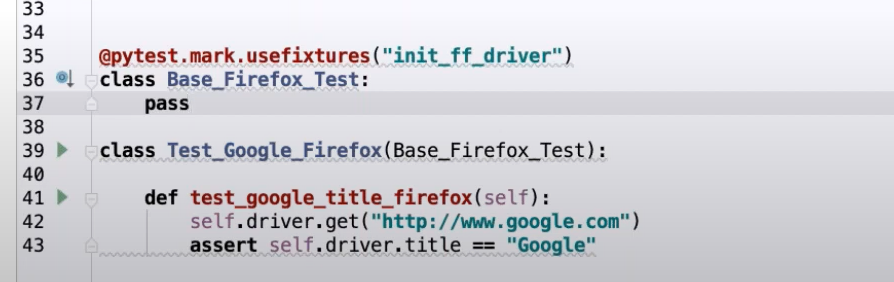
A screenshot of a computer

Description automatically generated

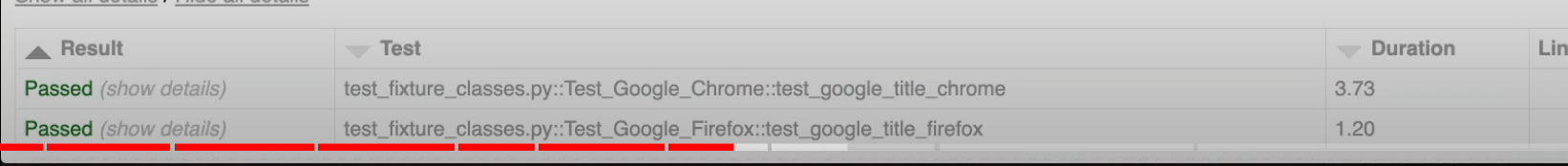


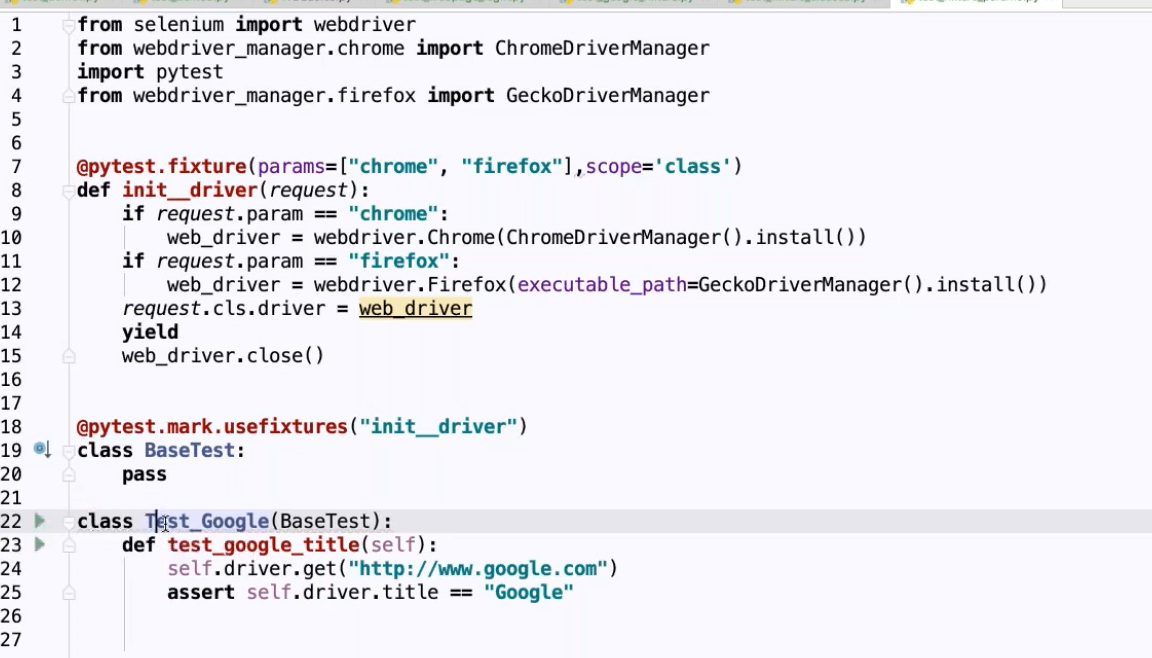
Scope is class

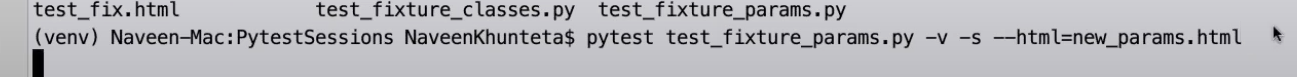


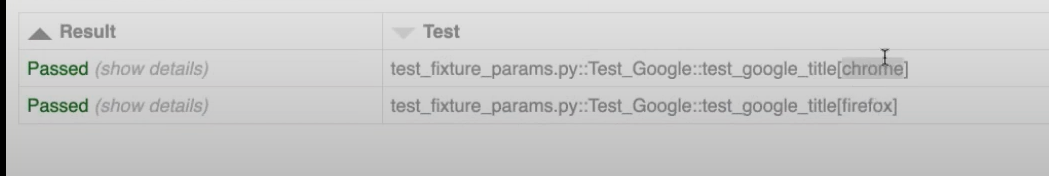




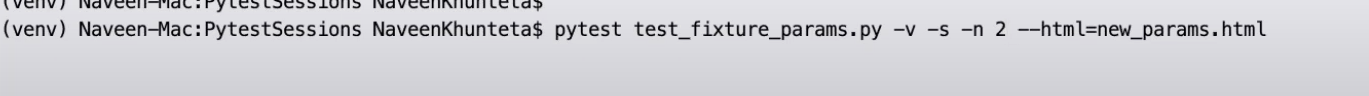








Parameters name executes same test cases with 2 different parameters

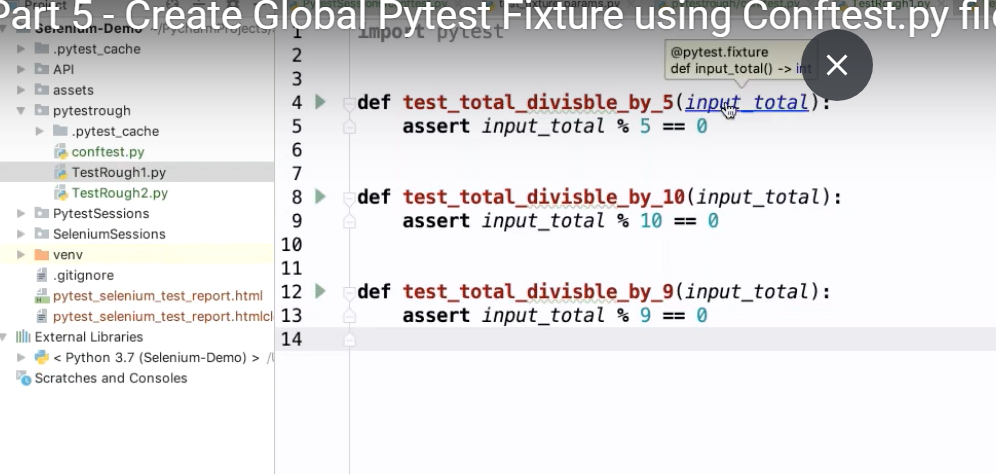


For parallel execution with 2 thread

A screenshot of a computer

Description automatically generated

File name should be conftest

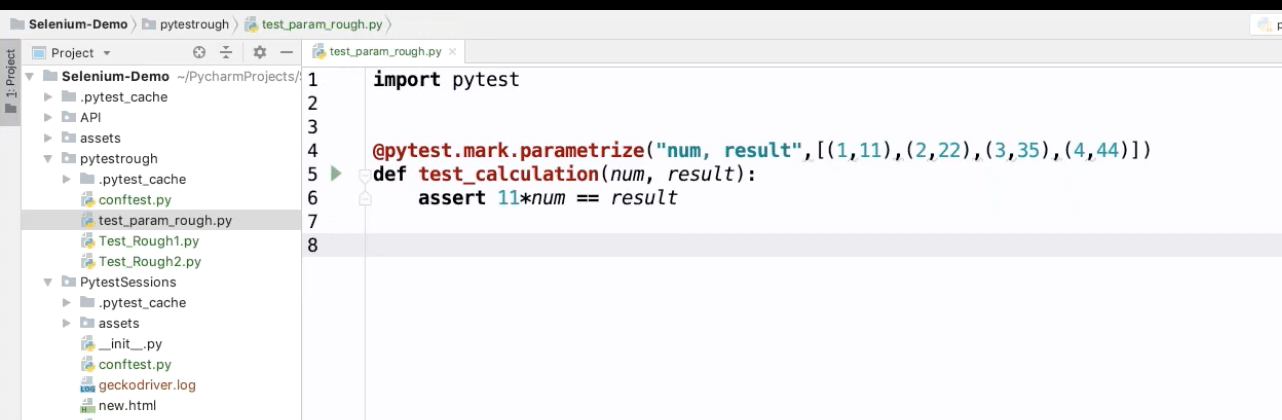




By using coftest.py we are going to create global precondition and if we want to use in any class we need to pass method name

A computer screen shot of a computer program

Description automatically generated



A computer error message

Description automatically generated

Parametrization

A screenshot of a computer

Description automatically generated

