Applied object-oriented programming

Teacher: Carlos Natalino / Examiner: Paolo Monti

Course channel on Chalmers Play

Before you turn this assignment list in, make sure everything runs as expected. First, **restart the kernel** and then **run all cells**. Then, check if all the tests run correctly. Note that if one of the problems present an error, the following ones **will not** be tested.

In case of discrepancies between the problem command and the tests, you should solve it having in mind the tests.

There are two types of cell:

- 1. *solution cells:* These are the cells where you write your answer, or modify the existing code to solve the problem.
- 2. *test cells:* These cells are used to test whether your solution is correct or not. If the tests run correctly, you should see a message tests passed. Otherwise, you should see an error message.

Delete the line raise NotImplementedError() from the problems that you solve.

Do not delete or add any cell in this file. All cells that you need are already in place.

If you want to execute a cell, select the cell and press **CTRL+Enter** (in Windows) or **CMD+Enter** (in macOS) or click on the **Run cell** button.

If you want, you can solve this programming assignment using Google Colab

Link: https://colab.research.google.com/

Just uncomment the following installation line to do so.

Preparation: Run the cell below every time you start working on this file, and every time you restart the kernel.

```
In [1]: # the line below installs all packages in Google Colab.
# !pip install redis types-redis python-dotenv matplotlib flask flask-testing
```

The command below will list all the packages installed, confirming that the installation was successful.

```
In [2]: !pip freeze
```

```
anyio==4.8.0
appnope==0.1.4
argon2-cffi==23.1.0
argon2-cffi-bindings==21.2.0
arrow==1.3.0
astroid==3.3.8
asttokens==3.0.0
async-lru==2.0.4
async-timeout==5.0.1
attrs==24.3.0
babel==2.16.0
beautifulsoup4==4.12.3
black==24.10.0
bleach==6.2.0
blinker==1.9.0
bs4==0.0.2
certifi==2024.12.14
cffi==1.17.1
charset-normalizer==3.4.1
click==8.1.8
comm == 0.2.2
contourpy==1.3.1
coverage==7.6.10
cryptography==44.0.0
cycler==0.12.1
debugpy==1.8.11
decorator==5.1.1
defusedxml == 0.7.1
dill==0.3.9
exceptiongroup==1.2.2
executing==2.1.0
fastjsonschema==2.21.1
flake8==7.1.1
Flask==3.1.0
Flask-Testing==0.8.1
fonttools==4.55.3
fqdn==1.5.1
greenlet==3.1.1
qunicorn==23.0.0
h11==0.14.0
httpcore==1.0.7
httpx==0.28.1
idna==3.10
iniconfig==2.0.0
ipykernel==6.29.5
ipython==8.31.0
ipywidgets==8.1.5
isoduration==20.11.0
isort==5.13.2
itsdangerous==2.2.0
jedi==0.19.2
Jinja2==3.1.5
json5==0.10.0
jsonpointer==3.0.0
jsonschema==4.23.0
jsonschema-specifications==2024.10.1
```

```
jupyter==1.1.1
jupyter-console==6.6.3
jupyter-events==0.11.0
jupyter-lsp==2.2.5
jupyter_client==8.6.3
jupyter core==5.7.2
jupyter server==2.15.0
jupyter_server_terminals==0.5.3
jupyterlab==4.3.4
jupyterlab_pygments==0.3.0
jupyterlab_server==2.27.3
jupyterlab widgets==3.0.13
kiwisolver==1.4.8
lorem-text==2.1
MarkupSafe==3.0.2
matplotlib==3.10.0
matplotlib-inline==0.1.7
mccabe==0.7.0
mistune==3.1.0
mypy==1.14.1
mypy-extensions==1.0.0
nbclient==0.10.2
nbconvert == 7.16.5
nbformat==5.10.4
nest-asvncio==1.6.0
notebook==7.3.2
notebook_shim==0.2.4
numpy==2.2.1
overrides==7.7.0
packaging==24.2
pandocfilters==1.5.1
parso==0.8.4
pathspec==0.12.1
pep8-naming==0.14.1
pexpect==4.9.0
pillow==11.1.0
platformdirs==4.3.6
playwright==1.49.1
pluggy==1.5.0
prometheus_client==0.21.1
prompt toolkit==3.0.48
psutil==6.1.1
ptyprocess==0.7.0
pure eval==0.2.3
pycodestyle==2.12.1
pycparser==2.22
pyee==12.0.0
pyflakes==3.2.0
Pygments==2.19.1
pylint==3.3.3
pyparsing==3.2.1
pytest==8.3.4
python-dateutil==2.9.0.post0
python-dotenv==1.0.1
python-json-logger==3.2.1
PyYAML==6.0.2
```

```
pyzmq==26.2.0
       redis==5.2.1
       referencing==0.35.1
       requests==2.32.3
       rfc3339-validator==0.1.4
       rfc3986-validator==0.1.1
       rpds-py==0.22.3
       Send2Trash==1.8.3
       six == 1.17.0
       sniffio==1.3.1
       soupsieve==2.6
       stack-data==0.6.3
       terminado==0.18.1
       tinycss2==1.4.0
       toml==0.10.2
       tomli==2.2.1
       tomlkit==0.13.2
       tornado==6.4.2
       traitlets==5.14.3
       types-cffi==1.16.0.20241221
       types-py0penSSL==24.1.0.20240722
       types-python-dateutil==2.9.0.20241206
       types-redis==4.6.0.20241004
       types-requests==2.32.0.20241016
       types-setuptools==75.8.0.20250110
       typing extensions==4.12.2
       uri-template==1.3.0
       urllib3==2.3.0
       wcwidth==0.2.13
       webcolors==24.11.1
       webencodings==0.5.1
       websocket-client==1.8.0
       Werkzeug==3.1.3
       widgetsnbextension==4.0.13
In [3]: %load ext autoreload
        import sys
        try:
            from utils import validate_python_code
            print("It seems this file is in the wrong folder. "
                  "Make sure to place it in the `programming-assignments` folder/pro
                  file=sys.stderr)
```

Validation of your installation

In this notebook, students check if their installation is working correctly.

Note that there are some errors that are purposefully placed here to test your setup. Run all cells in this notebook, and send the result screenshots in canvas. There is an appropriate *computer installation* assignment.

```
In [4]: %writefile initial_file.py
        import datetime
        import getpass
        import os
        import platform
        import random
        from typing import Sequence
        from matplotlib.figure import Figure
        def validating_sum_of_squares(seq: Sequence[str | float | int]) -> Sequence[
            return_seq = []
            for element in seq:
                try:
                    temp = False
                    num = int(element)
                    if num < 0:
                        return_seq.append(False)
                        continue
                    for i in range(int(num ** 0.5) + 1):
                        remainder = (num - i ** 2) ** 0.5
                        if remainder.is integer():
                             return_seq.append(True)
                            temp = True
                            break
                    if temp is False:
                        return_seq.append(False)
                except (ValueError, TypeError):
                    return_seq.append(False)
            return return_seq
        def generate_plot(single_line_fig: Figure):
            Numbers = []
            for i in range(100):
                if i < 50:
                    Numbers.append(random.randint(0, 10))
                else:
                    Numbers.append(random.randint(10, 20))
            axes: Axes = single_line_fig.gca()
            axes.set_title(
                f"""If you see this, your installation was successful!
                Date: {datetime.datetime.now()}
```

```
Folder: {os.getcwd()}
User: {getpass.getuser()}
OS: {platform.platform()}"""
)
axes.plot(Numbers)
single_line_fig.tight_layout()
return single_line_fig
```

Overwriting initial file.py

```
In [5]: %%writefile tests_validating_sum_of_squares_solution.py
        # make sure to run this cell before running the next one
        from initial file import validating sum of squares
        def tests_validating_sum_of_squares() -> None:
            test cases = [
                    ["2", "x", -10, 3.3, "asd", None, "b", 4.0],
                    [True, False, False, False, False, False, True],
                ([9, "x", -9, None], [True, False, False, False]),
            1
            for _in, _out in test_cases:
                _res = validating_sum_of_squares(_in)
                assert (
                    _res == _out
                ), f"The function with input `{_in}` should return the value \
            `{_out}` of type `{type(_out)}`\n but returned the value `{_res}` \
            of type `{type(_res)}`."
```

Overwriting tests_validating_sum_of_squares_solution.py

```
In [6]: # test cell
print("Executing tests", file=sys.stderr)
try:
    import initial_file
except:
    raise ValueError("You did not execute your solution cell!")
try:
    from initial_file import validating_sum_of_squares
except:
    raise ValueError("Your solution does not contain the right function!")
!coverage run -m pytest tests_validating_sum_of_squares_solution.py
```

Executing tests

collecting ...

```
tests_validating_sum_of_squares_solution.py . [10
0%]
```

/Users/yousef/Desktop/Programming/Programming-assignments/venv/lib/python3.1 0/site-packages/coverage/inorout.py:508: CoverageWarning: Module codeapp was never imported. (module-not-imported)

self.warn(f"Module {pkg} was never imported.", slug="module-not-imported")
/Users/yousef/Desktop/Programming/Programming-assignments/venv/lib/python3.1
0/site-packages/coverage/control.py:892: CoverageWarning: No data was collected. (no-data-collected)

self._warn("No data was collected.", slug="no-data-collected")

```
In [7]: print("Validating the code quality", file=sys.stderr)
  validate_python_code("tests_validating_sum_of_squares_solution.py")
  print('tests passed', u'\u2713')
```

Validating the code quality

Code Quality Analysis: Pass

No problem was found

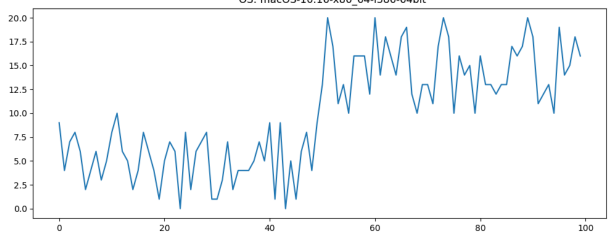
tests passed ✓

```
In [8]: %autoreload 2
# %matplotlib inline
import matplotlib.pyplot as plt

from initial_file import generate_plot

fig = plt.figure(figsize=(10, 5))
fig = generate_plot(fig)
plt.show()
```

If you see this, your installation was successful! Date: 2025-01-23 10:05:41.706942



```
In [9]:
            # test cell
            validate_python_code("initial_file.py")
print('tests passed', u'\u2713')
```

Code Quality Analysis: Fail

General formatting:

```
16 ·····temp·=·False
17 ·····num·=·int(element)
18 ······if·num·<·0:
19 ·····return_seq.append(False)
20 .....continue
21 - ······for·i·in·range(int(num·**·0.5)·+·1):
21 - ······remainder·=·(num·-·i·**·2)·**·0.5
21 + \cdots for \cdot i \cdot in \cdot range (int (num**0.5) \cdot + \cdot1):
22 + ·····remainder·=·(num·-·i**2)·**·0.5
23 ·····if·remainder.is_integer():
24 ·····return_seq.append(True)
25 ·····temp·=·True
26 .....break
27 ·····if·temp·is·False:
28 ·····return_seq.append(False)
29 ······except·(ValueError,·TypeError):
30 ·····return_seq.append(False)
31 ····return_return_seq
32
33 +
34 def-generate_plot(single_line_fig:·Figure):
35 ····Numbers⋅=⋅[]
36 ····for·i·in·range(100):
37 - ······if·i·<·50:
37 + ······if·i·<·50:
38 .....Numbers.append(random.randint(0,\cdot10))
39 .....else:
40 ·····Numbers.append(random.randint(10,·20))
41
42 ····axes:·Axes·=·single_line_fig.gca()
```

Variable types and use:

Line	Description	Code line
33	expected 2 blank lines, found 1	<pre>def·generate_plot(single_line_ fig:·Figure):</pre>
	<pre>def generate_plot(single_line_fig: Figure): ^</pre>	
33	Function is missing a return type annotation [no-untyped-def]	<pre>def·generate_plot(single_line_ fig: Figure):</pre>

```
Line Description
                                             Code line
     variable 'Numbers' in function should be
     Iowercase
                                             ····Numbers·=·[]
 34
       Numbers = []
     trailing whitespace
 36
                                             ·····if·i·<·50:
         if i < 50:
     undefined name 'Axes'
                                             ····axes: ·Axes·=·single_line_f
  41
       axes: Axes = single_line_fig.gca()
                                             iq.qca()
                                             ····axes: ·Axes·=·single_line_f
  41 Name "Axes" is not defined [name-defined]
                                             ig.gca()
ValueError
                                            Traceback (most recent call last)
Cell In[9], line 2
      1 # test cell
----> 2 validate_python_code("initial_file.py")
      3 print('tests passed', u'\u2713')
File ~/Desktop/Programming/Programming-assignments/utils.py:84, in validate_
python_code(filename, **args)
             raise ValueError(
     79
     80
                 f"Error while decoding the response. "
     81
                 f"Detail: {e}. Response: {response_html.text}"
             )
     82
     83 if data["fail"]:
             raise ValueError("The code needs change. Check messages above.")
---> 84
ValueError: The code needs change. Check messages above.
```