#### clockIT314 - Lab 5

Name: Sumit Vaniya

ld : 202001085

Group: 2

- Doing the static analysis of a random git repository using the 'mypy' tool.
  - The reference git repository link:
    <a href="https://github.com/Python-World/python-mini-projects.git">https://github.com/Python-World/python-mini-projects.git</a>
  - The command to install mypy on the command line: python -m pip install mypy
  - The command to find errors in the repository: python -m mypy <file\_path>
  - ❖ The following screenshot shows how the static analysis is performed using mypy tool:
- (1) First install a MYPY Tool
  Command: python-m pip install mypy

```
Microsoft Windows [Version 10.0.19044.1826]
(c) Microsoft Corporation. All rights reserved.

C:\Users\student>python -m pip install mypy

Defaulting to user installation because normal site-packages is not writeable

Requirement already satisfied: mypy in c:\users\student\appdata\roaming\python\python310\site-packages (1.1.1)

Requirement already satisfied: typing-extensions>=3.10 in c:\users\student\appdata\roaming\python\python310\site-packages (from mypy) (4.5.0)

Requirement already satisfied: tomli>=1.1 o in c:\users\student\appdata\roaming\python\python310\site-packages (from mypy) (2.0.1)

Requirement already satisfied: mypy-extensions>=1.0 in c:\users\student\appdata\roaming\python\python310\site-packages (from mypy) (2.0.1)

Requirement already satisfied: mypy-extensions>=1.0 in c:\users\student\appdata\roaming\python\python310\site-packages (from mypy) (1.0.0)

MARNING: You are using pip version 22.0.4; however, version 23.0.1 is available.

You should consider upgrading via the 'C:\Program Files\Python310\python.exe -m pip install --upgrade pip' command.

C:\Users\student>
```

(2) Then simply run the python files and finding an error using following command

Command: python-m mypy filename.py

Following python files which i have used:

## 1. Alarm\_clock

### **OUTPUT:**

#### 2. Audio book

#### **OUTPUT:**

```
Microsoft Vindows [Version 10.0.19044.1826]
(c) Microsoft Corporation. All rights reserved.

C:\Users\student\Desktop\New folder\202001085>python -m mypy Audio-book.py
Audio-book.py:3: error: Cannot find implementation or library stub for module named "gtts" [import]
Audio-book.py:3: note: See https://mypy.readthedocs.io/en/stable/running_mypy.html#missing-imports
Audio-book.py:6: error: Cannot find implementation or library stub for module named "PyPDF2" [import]
Found 2 errors in 1 file (checked 1 source file)

C:\Users\student\Desktop\New folder\202001085>
C:\Users\student\Desktop\New folder\202001085>
```

# 3. Image to pdf converter

## **OUTPUT:**

```
C:\Users\student\Desktop\New folder\202001085>python -m mypy convert_image_to_pdf.py
convert_image_to_pdf.py:2: error: Cannot find implementation or library stub for module named "img2pdf" [import]
convert_image_to_pdf.py:2: note: See <a href="https://mypy.readthedocs.io/en/stable/running_mypy.html#missing-imports">https://mypy.readthedocs.io/en/stable/running_mypy.html#missing-imports</a>
Found 1 error in 1 file (checked 1 source file)

C:\Users\student\Desktop\New folder\202001085>
```

### 4. Pdf to text converter

### **OUTPUT:**

```
C:\Users\student\Desktop\New folder\202001085>python -m mypy converter1.py
converter1.py:4: error: Cannot find implementation or library stub for module named "PyPDF2" [import]
converter1.py:4: note: See https://mypy.readthedocs.io/en/stable/running_mypy.html#missing-imports
Found 1 error in 1 file (checked 1 source file)

C:\Users\student\Desktop\New folder\202001085>__
```

## 5. Image watermark

#### **OUTPUT:**

```
C:\Users\student\Desktop\New folder\202001085>python -m mypy watermark.py
watermark.py:2: error: Library stubs not installed for "PIL" [import]
watermark.py:2: note: Hint: "python3 -m pip install types-Pillow"
watermark.py:2: note: (or run "mypy --install-types" to install all missing stub packages)
watermark.py:2: note: See https://mypy.readthedocs.io/en/stable/running_mypy.html#missing-imports
Found 1 error in 1 file (checked 1 source file)
```

# Also there is one file that run without single error

## Age calculator:

### **OUTPUT**

```
C:\Users\student\Desktop\New folder\202001085>python -m mypy calculate.py
Success: no issues found in 1 source file
```