Team ID	PNT2022TMID02964
Project Name	Personal Expense Tracker

```
| ieya-pt6325@jeya-pt6325:-$ sudo apt-get install python-is-python3
| Reading package lists... Done |
| Building dependency tree | Reading state information... Done |
| The following packages were automatically installed and are no longer required: | libfwupdplugin1 libxmlb1 |
| Use 'sudo apt autoremove' to remove them. |
| The following packages will be REMOVED: | python-is-python2 |
| The following NEW packages will be installed: | python-is-python3 |
| Upgraded, 1 newly installed, 1 to remove and 20 not upgraded. |
| Need to get 2,364 B of archives. |
| After this operation, 0 B of additional disk space will be used. |
| Do you want to continue? [Y/n] Y |
| Get:1 http://in.archive.ubuntu.com/ubuntu focal/main amd64 python-is-python3 all 3.8.2-4 [2,364 B] |
| Fetched 2,364 B in 1s (3,880 B/s) (|
| Reading database ... 201961 files and directories currently installed.) |
| Removing python-is-python2 (2.7.17-4) ... |
| Selecting previously unselected package python-is-python3. (|
| Reading database ... 201957 files and directories currently installed.) |
| Preparing to unpack ... /python-is-python3_3.8.2-4 all.deb ... |
| Upgacking python-is-python3 (3.8.2-4) ... |
| Setting up python-is-python3 (3.8.2-4) ... |
```

```
pys_pitility_pitility = not opt-pet -y intall python-pip
Menting passes that.

One
Menting passes that the intall python-pip
Menting passes that the intall python-pip Menting passes that the intall python-pip Menting passes that the intall python-pip Menting passes that the intall python-pip Menting passes that the intall python-pip Menting passes that the intall python-pip Menting passes that python-pip Menting passes that python-pip Menting Python-pip Python-pip Menting Python-pip Python-pip Menting Python-pip Py
```

```
Selecting previously workers archive provides in the submatria 20.04 and the submatria control of the submatria 20.04 and the submatria control of the submatria 20.04 and the submatria control of the submatria control of
```

```
jeya-pt6325@jeya-pt6325:~$ pip --version
pip 20.0.2 from /usr/lib/python3/dist-packages/pip (python 3.8)
jeya-pt6325@jeya-pt6325:~$
```

```
jeya-pt6325@jeya-pt6325:~$ python -m pip --version
pip 20.0.2 from /usr/lib/python3/dist-packages/pip (python 3.8)
jeya-pt6325@jeya-pt6325:~$
```

```
| Separation | Sep
```

```
jeya-pt6325@jeya-pt6325:~$ python -m flask --version
Python 3.8.10
Flask 2.2.2
Werkzeug 2.2.2
jeya-pt6325@jeya-pt6325:~$
```

```
jeya-pt6325@jeya-pt6325:-/LoginFlaskApp$ python -m pip install virtualenv

Collecting virtualenv

Downloading virtualenv-20.16.6-py3-none-any.whl (8.8 MB)

| 8.8 MB 4.2 MB/s

Collecting filelock<4,>=3.4.1

Downloading filelock<-3.8.0-py3-none-any.whl (10 kB)

Collecting platformdirs<-3.>=2.4

Downloading platformdirs-2.5.3-py3-none-any.whl (14 kB)

Collecting distlib<-1.3.6-py2.py3-none-any.whl (468 kB)

| 468 kB 3.3 MB/s

Installing collected packages: filelock, platformdirs, distlib, virtualenv

WARNING: The script virtualenv is installed in '/home/local/ZOHOCORP/jeya-pt6325/.local/bin' which is not on PATH.

Consider adding this directory to PATH or, if you prefer to suppress this warning, use --no-warn-script-location.

Successfully installed distlib-0.3.6 filelock-3.8.0 platformdirs-2.5.3 virtualenv-20.16.6

jeya-pt6325@jeya-pt6325:-/LoginFlaskApp$
■
```

```
created virtual environment (Python3.8.10.final.0-64 in 256ms
creator CPython3Posix(dest=/home/local/ZOHOCORP/jeya-pt6325/LoginFlaskApp/venv, clear=False, no_vcs_ignore=False, global=False)
seeder FronAppData(download=False, plp=bundle, setuptools=bundle, wheel=bundle, vta=copy, app_data_dir=/home/local/ZOHOCORP/jeya-pt6325/.local/share/virtualenv)
added seed packages: ptp=e22.3, setuptools==05.5.0, wheel=0.37.1
activators BashActivator,cShellActivator,FishActivator,NushellActivator,PowerShellActivator,PythonActivator
jeya-pt63250jeya-pt6325:-/LoginFlaskApp$ ls
venv
```

```
jeya-pt6325@jeya-pt6325:-/LoginFlaskApp$ source venv/bin/activate
(venv) jeya-pt6325@jeya-pt6325:-/LoginFlaskApp$ pip install flask
Collecting flask

Using cached Flask-2.2.2-py3-none-any.whl (101 kB)
Collecting itsdangerous>=2.0
Using cached itsdangerous>-2.1.2-py3-none-any.whl (15 kB)
Collecting importlib-metadata>=3.6.0
Using cached importlib-metadata>=3.6.0
Using cached importlib-metadata>=0.0-py3-none-any.whl (21 kB)
Collecting click>=8.0
Using cached click-8.1.3-py3-none-any.whl (96 kB)
Collecting click>=2.2
Using cached derkzeug-2.2.2
Using cached derkzeug-2.2.2-py3-none-any.whl (232 kB)
Collecting Werkzeug>=2.2.2.2-py3-none-any.whl (133 kB)
Collecting zinp>=0.5
Using cached Jinja2-3.1.2-py3-none-any.whl (6.2 kB)
Collecting Tipp>=0.5
Using cached zipp>=0.5
Using cached zipp>=0.10.0-py3-none-any.whl (6.2 kB)
Collecting MarkupSafe>=2.0
Using cached MarkupSafe>=2.0
Using cached MarkupSafe>=2.11-cp38-cp38-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (25 kB)
Installing collected packages: zipp, MarkupSafe>, itsdangerous, click, Werkzeug, Jinja2, importlib-metadata, flask
Successfully installed Jinja2-3.1.2 MarkupSafe>2.1.1 Werkzeug-2.2.2 click-8.1.3 flask-2.2.2 importlib-metadata-5.0.0 itsdangerous-2.1.2 zipp-3.10.0

[notice] A new release of pip available: 22.3 -> 22.3.1
[notice] To update, run: pip install --upgrade pip
(venv) jeya-pt6325@jeya-pt6325:~/LoginFlaskApp$
```