SETTING UP APPLICATION ENVIRONMENT CREATE FLASK PROJECT

Date	25 September 2022
Team ID	PNT2022TMID43624
Project Name	Plasma Donor Application

Step 1: Beginning the Flask installation with python installation.

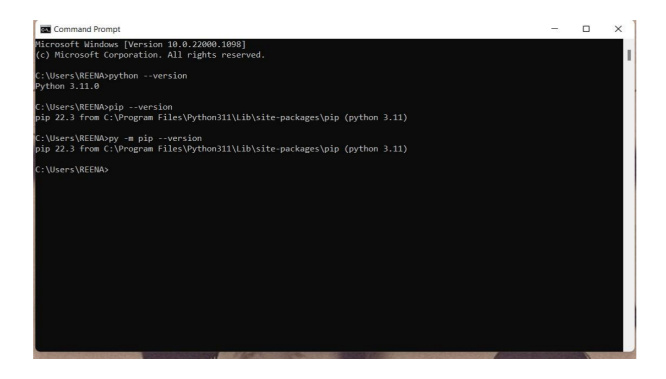
Run the python setup and install the newest version of python.



Step 2: Open Command Prompt and cross-verify the installation of python by typing:

To check the version: **python –version**

To check the path: pip -version



Step 3: After python installation, we need to begin with flask installation by typing:

py -m install flask

```
C:\Users\REENA>py -m install flask
C:\Users\REENA>py -m install flask
C:\Users\REENA>py -m pip install flask
Defaulting to user installation because normal site-packages is not writeable
Collecting flask
Using cached Flask-2.2.2-py3-none-any.whl (101 kB)
C:\Users\REENA>py there's deriver the collecting flask
Using cached Flask-2.2.2-py3-none-any.whl (232 kB)
Using cached Flask-2.2.2-py3-none-any.whl (232 kB)
Using cached flask-2.2.2-py3-none-any.whl (133 kB)
Collecting linjay2-3.1.2-py3-none-any.whl (133 kB)
Collecting itsdangerous>-2.0
Using cached stdangerous>-2.0
Using cached stdangerous-2.1.2-py3-none-any.whl (15 kB)
Collecting click>-8.0
Using cached click-8.1.3-py3-none-any.whl (96 kB)
Collecting colorama
Downloading colorama-0.4.6-py2.py3-none-any.whl (25 kB)
Collecting markupfase-2.0
Downloading Markupfase-2.1.1.tar.gz (18 kB)
Preparing metadata (setup.py) ... done
Installing collected packages: Markupfase, itsdangerous, colorama, Werkzeug, Jinja2, click, flask
DEPRECATION: Markupfase she pin installed using the legacy 'setup.py install' method, because it does not have a 'pyproje ct.toml' and the 'wheel' package is not installed. pip 23.1 will enforce this behaviour change. A possible replacement is to enable the '--use-pep51' option. Discussion can be found at https://github.com/pypa/pip/ssuss/8559
Running setup.py install for Markupfase ... done
WANNING: The script flask.exe is installed in 'C:\Users\REENA\AppData\Roaming\Python\Python311\Scripts' which is not on PA
Users\REENA\AppData\Roaming, use --no-warn-script-location.
Successfully installed Jinja2-3.1.2 Markupfafe-2.1.1 Werkzeug-2.2.2 click-8.1.3 colorama-0.4.6 flask-2.2.2 itsdangerous-2.1.
[notice] To update, run: python.exe = pip install --upgrade pip
C:\Users\REENA\_
```

Step 4: Now the new version of Python-Flask is successfully installed.

```
C:\Users\REENAypy -m pip install flask
Defaulting to user installation because normal site-packages is not writeable
Collecting flask
Using scanded Flask-2.2.2-py3-none-any.whl (101 kB)
Collecting Werkzeugy=2.2.2
Using scanded Werkzeugy=2.2.2
Using scanded Werkzeugy=2.2.2-py3-none-any.whl (232 kB)
Collecting Jinja2y=3.0
Using scanded Werkzeugy=2.2.2-py3-none-any.whl (133 kB)
Collecting itsdangerous>2.0
Using scanded Jinja2-3.1.2-py3-none-any.whl (15 kB)
Collecting clicky=8.0
Using scanded click-8.1.3-py3-none-any.whl (25 kB)
Collecting colorama
Downloading colorama-0.4.6-py2.py3-none-any.whl (25 kB)
Collecting colorama
Downloading Colorama-0.4.6-py2.py3-none-any.whl (25 kB)
Collecting MarkupSafe>=2.0
Downloading MarkupSafe-2.1.1.tar.gz (18 kB)
Preparing metadata (setup.py) ... done
Installing collected packages: MarkupSafe, itsdangerous, colorama, Werkzeug, Jinja2, click, flask
DEPRECATION: MarkupSafe is being installed using the legacy 'setup.py install' method, because it does not have a 'pyproje
ct.tomi' and the 'wheel' package is not installed. pip 23.1 will enforce this behaviour change. A possible replacement is to
enable the '--use-pep517' option. Discussion can be found at https://github.com/pypa/pip/issues/8959
Running setup.py install for MarkupSafe ... done
WARNING: The script flask.exe is installed in 'c:\Users\REENA\AppDeta\Roaming\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\
```

```
File Edit Shell Debug Options Window Help

Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit ( AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

import flask
flask.__version__
'2.2.2.2'

Ln:6 Col:0
```

Step 5: Now to run a simple project open Visual Studio Code and type the following:

from flask import Flask app = Flask (__name__)
@app. route ("/") def hello_world ():
return "Hello, World! "

And save the file as "app.py" copy its path and run it in the command prompt along with syntax flask run.

