SETTING UP APPLICATION ENVIRONMENT

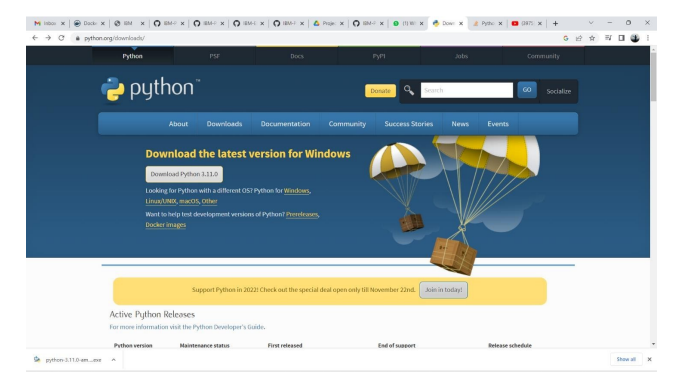
CREATE FLASK PROJECT

TEAM ID	PNT2022TMID38329
PROJECT NAME	Containment Zone Alerting Application

Six Steps have been followed to create Flask Project.

The Steps that we have followed have been described below

Step 1. Install Python latest version from python.org



Step 2. Download Anaconda from

https://www.anaconda.com/ and install it byrunning the .exe file

Step 3.Install Flask using command pip install

```
C:\Users\insb6-python -m virtualenv env
created virtual environment (Python3.11.8.final.0-68 in 61545ms
creator (Python341indoms(estert:\Users\insb6\env.clear=False, no_vcs_ignoresFalse, global=False)
seedor From8ppData(domnload=False, pip=bundle, setuptool=bundle, wheel=bundle, via=copy, app_data_dir=C:\Users\insb6\appData\Local\pypa\virtualenv)
added seed mackages: pip=22.9, seruptool=se0.38, melet=29.71
activators BathActivator, BatchActivator, FishActivator, MushellActivator, PowerShellActivator, PythonActivator
C:\Users\insb6\ppi install flask
Collecting fishak-2.2.2-py3-none-any.whl (101 kB)
Domnloading Flask-2.2.2-py3-none-any.whl (101 kB)
Collecting Merkzeug-2.2.2-py3-none-any.whl (232 kB)
Collecting Merkzeug-2.2.2-py3-none-any.whl (232 kB)
Collecting Jinja2-93.0
Domnloading Merkzeug-2.2.2-py3-none-any.whl (133 kB)

Collecting isdangerous>-2.1.2-py3-none-any.whl (15 kB)
Collecting isdangerous>-2.1.2-py3-none-any.whl (15 kB)
Collecting colorana
Domnloading isdangerous>-2.1.2-py3-none-any.whl (25 kB)
Collecting colorana
Domnloading oclorana-0.4.6-py2.py3-none-any.whl (25 kB)
Domnloading MarkupSafe-2.1.1-tar.gz (18 kB)
Preparing metadata (setup.py) ... done
Building wheel for MarkupSafe-2.1.1 tar.gz (18 kB)
Preparing metadata (setup.py) ... done
Building wheel for MarkupSafe-2.1.1 tar.gz (18 kB)
Preparing metadata (setup.py) ... done
Building wheel for MarkupSafe-2.1.1 tar.gz (18 kB)
Preparing metadata (setup.py) ... done
Building wheel for MarkupSafe-2.1.1 tar.gz (18 kB)
Preparing metadata (setup.py) ... done
Building wheel for MarkupSafe (setup.py) ... done
Build
```

Step 4. Open a new Python file and start

```
from flask import

Flask app =

Flask(name_)
@app.route('/'
) def hello():

return "Hello World"

if___name_== '_main_
':

app.run(debug=True)
```

Step 5. Run the Python file using command python filename.py

```
Microsoft Windows [Version 10.0.19844.2075]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Srivarshni\cd Desktop

C:\Users\Srivarshni\cd Desktop

C:\Users\Srivarshni\Desktop\python app.py

* Serving Flask app 'app'
* Debug mode: on

MARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on http://127.0.0.1:5000

Press CTRL+C to quit

* Restarting with stat

* Debugger is active!

* Debugger is active!

* Debugger PIN: 982-728-202
```

Step 6: Open the Ip in

