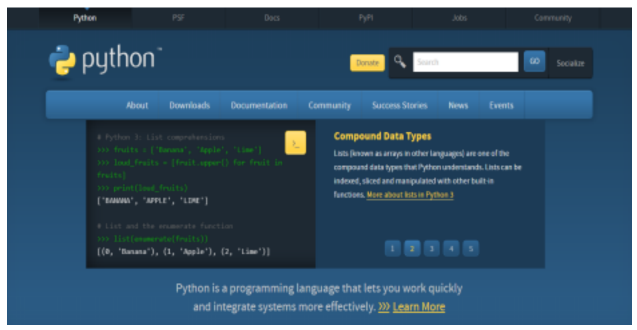
Setting up Application Environment

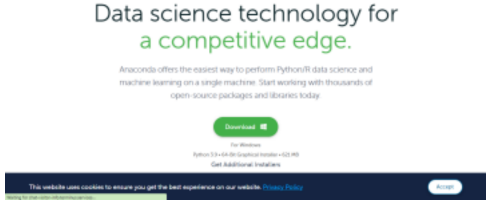
Create Flask Project

Team ID	PNT2022TMID33378
Project Name	Skill and Job Recommender Application

Step 1. Install Python latest version from python.org



Step 2. Download Anaconda from https://www.anaconda.com/ and install it by running the .exe file



Step 3. Install Flask using command pip install flask

```
Ticrosoft Mindows [Version 98.8.29044.2008]

(c) Microsoft Corporation. All rights reserved.

C:Visers\91936:python --version

Python 3.18.7

C:Visers\91936:python reversion

Python 3.18.7

C:Visers\91936:python because normal site-packages is not writesble

Requirement already satisfied: Strjal>=3.8 in c:Vusers\91936:Jappdata\roaming\python\gython338\site-packages (2.2.2)

Requirement already satisfied: Strjal>=3.8 in c:Vusers\91936:Jappdata\roaming\python\gython338\site-packages (from flask) (3.1.2)

Requirement already satisfied: Strial>=2.2.2 in c:Vusers\91936\appdata\roaming\python\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gython\gyt
```

Step 4. Open a new Python file and start coding

```
app.py

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

```
Extractive Mindows [Persons 30.0.10044.0005]
(r) Microsoft Componation. All rights received.

C:ValentWilliand deaktop

C:ValentWilliand deaktop

C:ValentWilliand deaktop

C:ValentWilliand deaktop

C:ValentWilliand deaktop

Serving Flask app 'app'

* Manading on Antipi/Flask server. Do not use it in a production deployment, the a production Will server instead.

* Manading on Antipi/Flask serving instead.

* Manading on Antipi/Flask serving instead.

* Serving Flask to call:

*
```

Step 6: Open the Ip in browser



D Type here to search