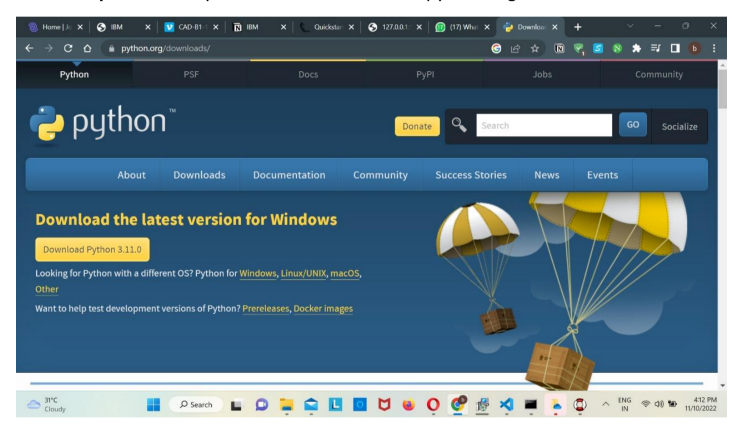
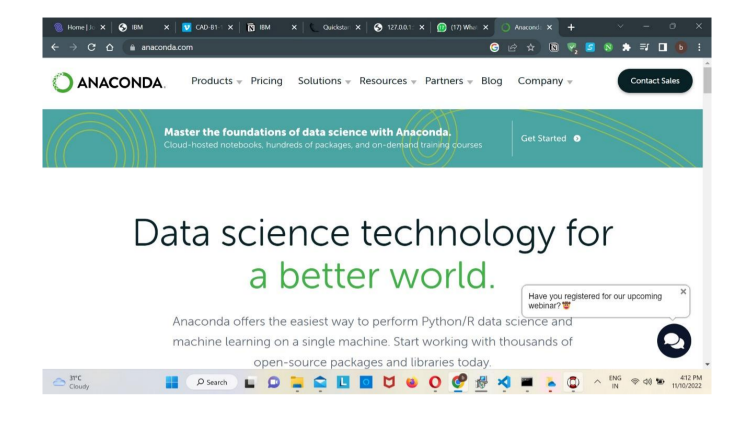
## **Setting up Application Environment Create Flask Project**

Date	08 November 2022
Team ID	PNT2022TMID29798
Project Name	Skill and Job Recommended
Maximum Marks	2 marks

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

```
Microsoft Windows (Version 10.0.25188.1000)

(c) Microsoft Corporation. All rights reserved.

(c) Wisers/RPASANNIYA-ppython --version
Python 3.11.0

(c) Wisers/RPASANNIYA-ppi --version
pip 22.3 from c: Nprogram Files/Dython311\Lib\site-packages\pip (python 3.11)

(c) Wisers/RPASANNIYA-ppy -m pip --version
pip 22.3 from c: Nprogram Files/Dython311\Lib\site-packages\pip (python 3.11)

(c) Wisers/RPASANNIYA-ppy -m pip install flask
Defaulting to tasser installation because normal site-packages is not writeable

(c) Microsoft Windows (Version)

(c) Wisers/RPASANNIYA-ppy -m pip install flask
Defaulting to tasser installation because normal site-packages is not writeable

(c) Microsoft Windows (Version)

(c) Wisers/RPASANNIYA-ppy -m pip install flask
Defaulting to tasser installation because normal site-packages is not writeable

(c) Wisers/RPASANNIYA-ppy -m pip install flask
Defaulting to tasser installation because normal site-packages is not writeable

(c) Wisers/RPASANNIYA-ppy -m pip install flask
Defaulting to tasser installation because normal site-packages is not writeable

(c) Wisers/RPASANNIYA-ppy -m pip install for Microsoft installed in (C) Wisers/RPASANNIYA\AppData\Roaming\Python\Python31\Scripts' which is not on PATH.

(c) Wisers/RPASANNIYA-pp -m pip install for Microsoft installed in (C) Wisers/RPASANNIYA\AppData\Roaming\Python\Python31\Scripts' which is not on PATH.

(c) Sider of Path or path or
```

```
Downloading colorama-0.8 (6-py2.py3-none-any.whl (25 kB)
Collecting MarkupSafe-2.9
Collecting MarkupSafe-2.9
Collecting MarkupSafe-2.9
Collecting MarkupSafe-2.9
Collecting MarkupSafe-2.1.1 kar-gr (18 kB)
Pepapring metadata (setup.py) ... done
Installing colorama-6.8 (a cup.py) ... done
Installing collected packages: MarkupSafe is being installed using the legacy 'setup.py install' method, because it does not have a 'pyproject.toml' 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 ht tps://github.com/pypa/pip/issues/8559
Running setup.py install for MarkupSafe ... done
WARMING: The script flask.exe is installed in 'C:\Users\PRASANNIYA\papData\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\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\
```

## Step 4: Open a new Python file and start coding

```
from flask import

Flaskapp = Flask(

name )

@app.route('/')

def hello():

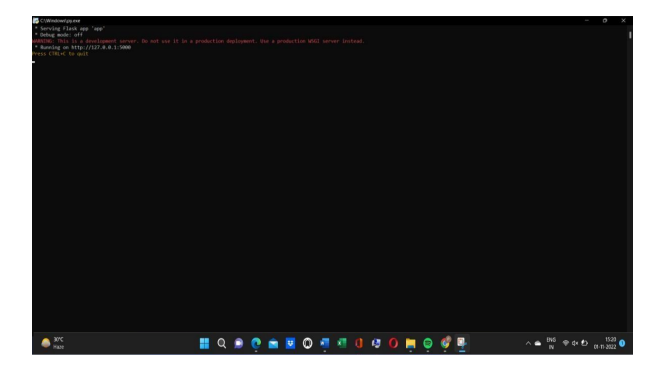
return "Hello

World"if name ==

' main ':

app.run(debug=True)
```

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



## Step 6: Open the IP in browser

