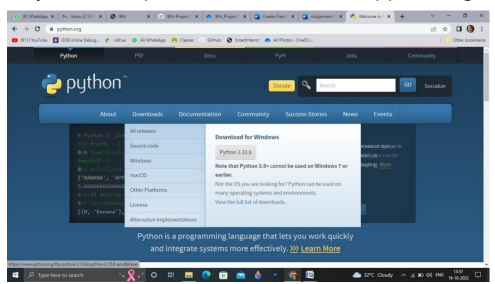
#### **SETTING UP APPLICATION ENVIRONMENT**

#### **CREATE FLASK PROJECT**

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

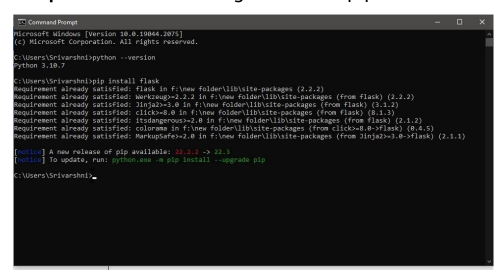


**Step 2**. Download Anaconda from <a href="https://www.anaconda.com/">https://www.anaconda.com/</a> and install it byrunning the .exe file



Efficient water quality analysis and prediction using ML

### Step 3.Install Flask using command pip install flask



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

```
from flask import

Flask app = Flask(

name_____)

@app.route('/')

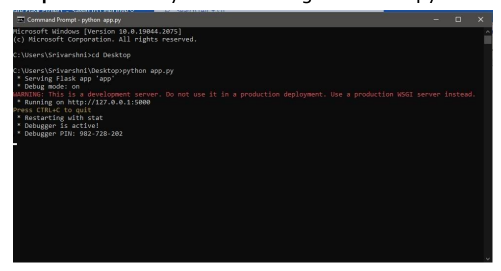
def hello():
    return "Hello World"

if__name_== '_main
    __':

app.run(debug=True)
```

# Efficient water quality analysis and prediction using ML

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



Step 6: Open the Ip in browser

