

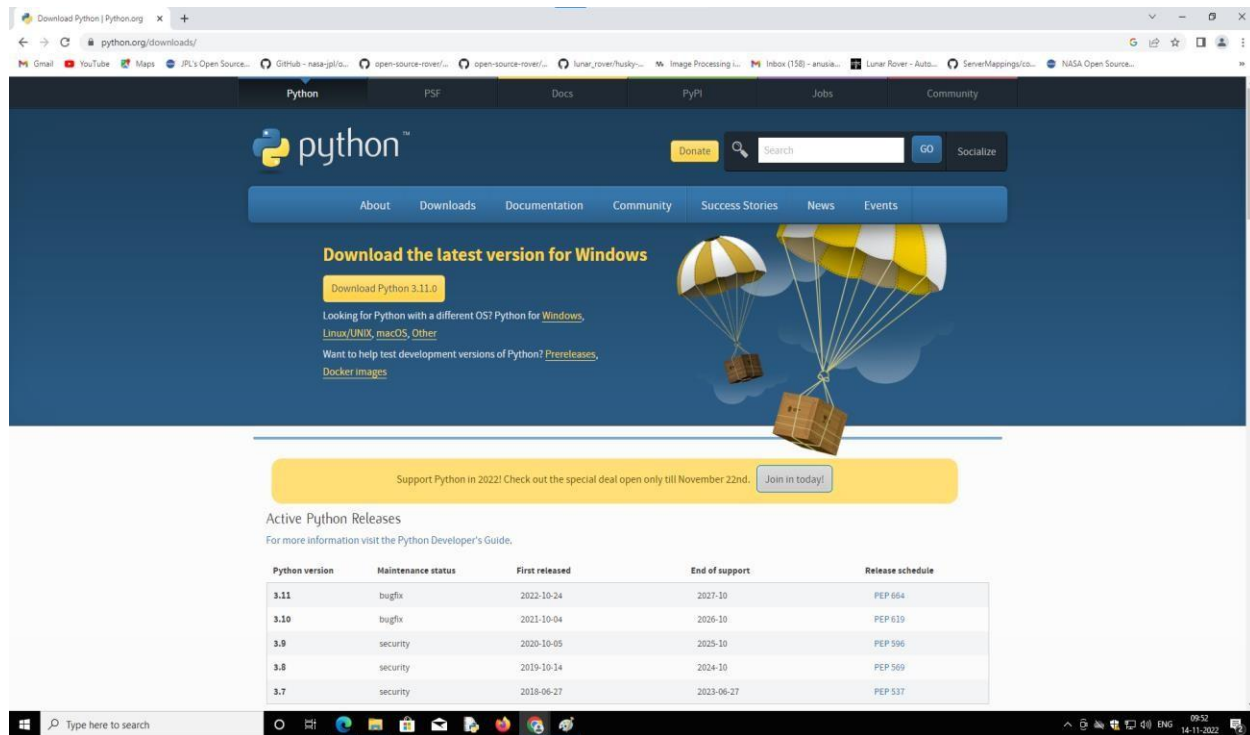
PERSONAL EXPENSE TRACKER

APPLICATION

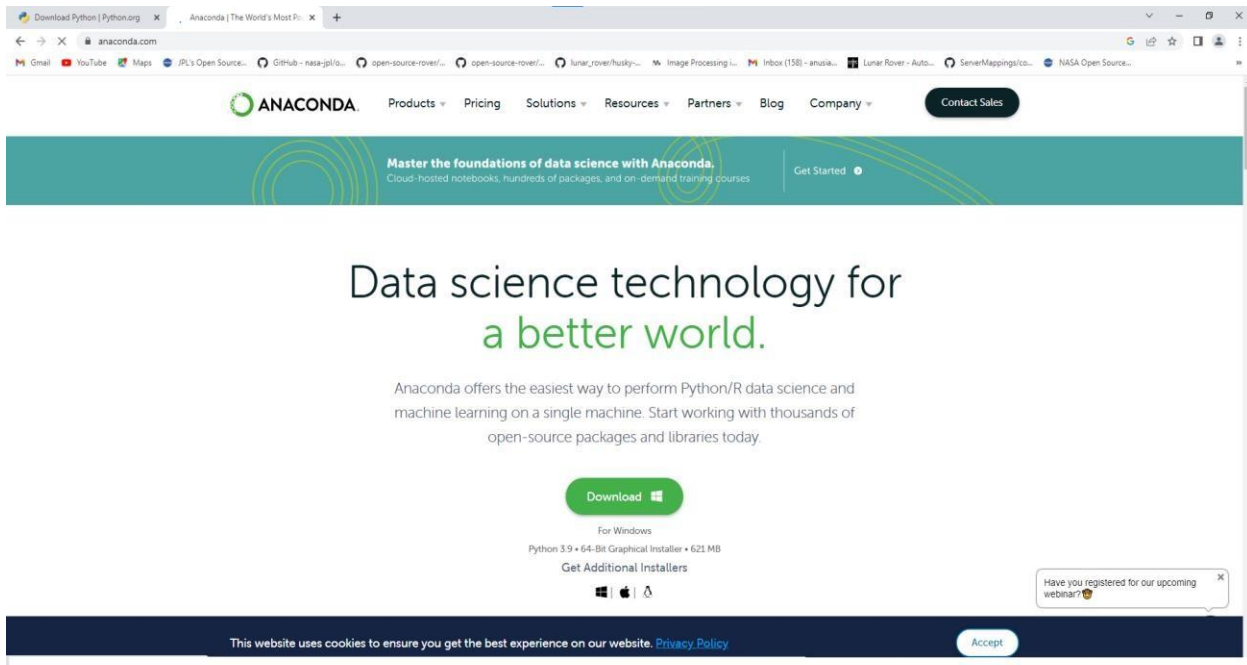
TEAM ID : **PNT2022TMID12448**

WORK : Create Flask Project

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

A screenshot of a Windows Command Prompt window titled 'Command Prompt'. The prompt shows the user's path as 'C:\Users\student>' followed by the command 'python --version', which outputs 'Python 3.11.0'. The user then runs 'pip install flask', which begins to download and install various dependencies. The output shows the progress of each package, including 'flask', ' Werkzeug', ' Jinja2', ' Jinja2', ' itsdangerous', ' click', and ' colorama'. A warning message about 'MarkupSafe' being installed using the legacy 'setup.py install' method is displayed. The process concludes with a message indicating successful installation of all packages. The taskbar at the bottom of the screen shows other open applications like File Explorer, Mail, and a browser.

Step 4: Open a new Python file and start coding from flask import Flask

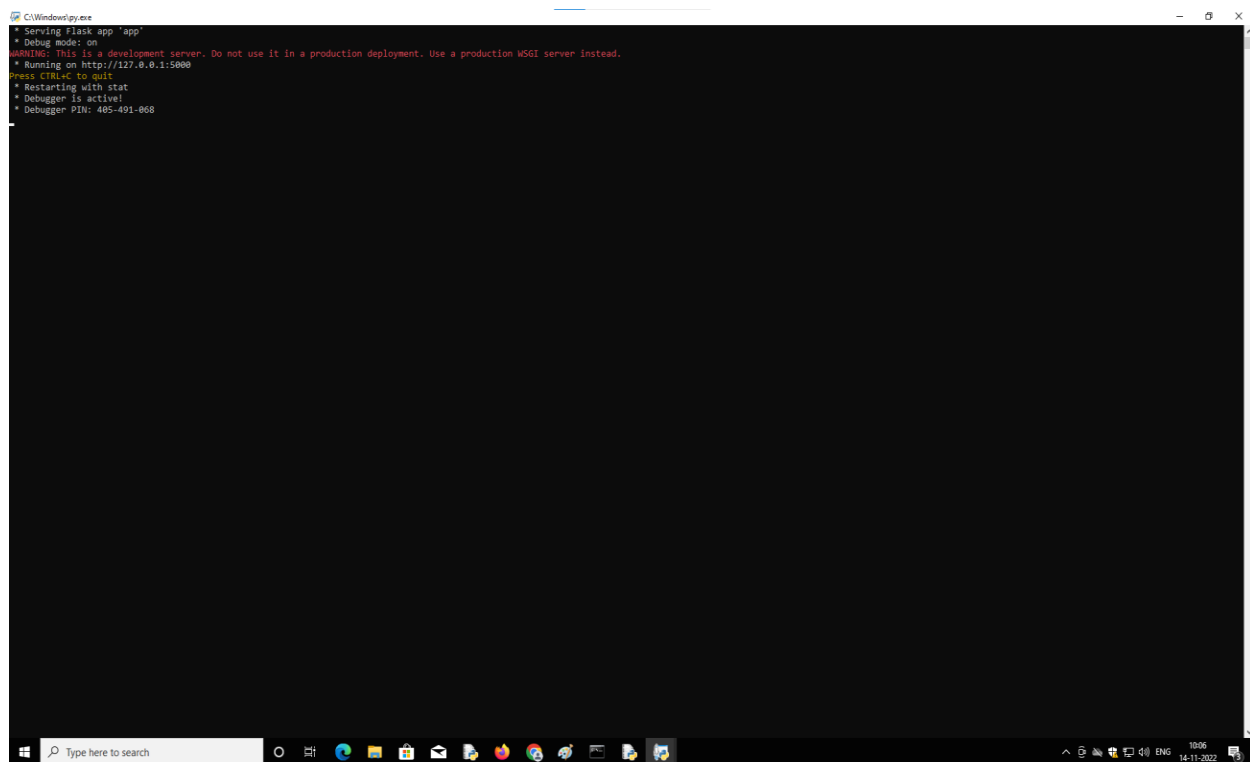
```
app=Flask(__name__)

@app.route('/')
def index():

    return '<h1>HELLO WORLD</h1>' 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

