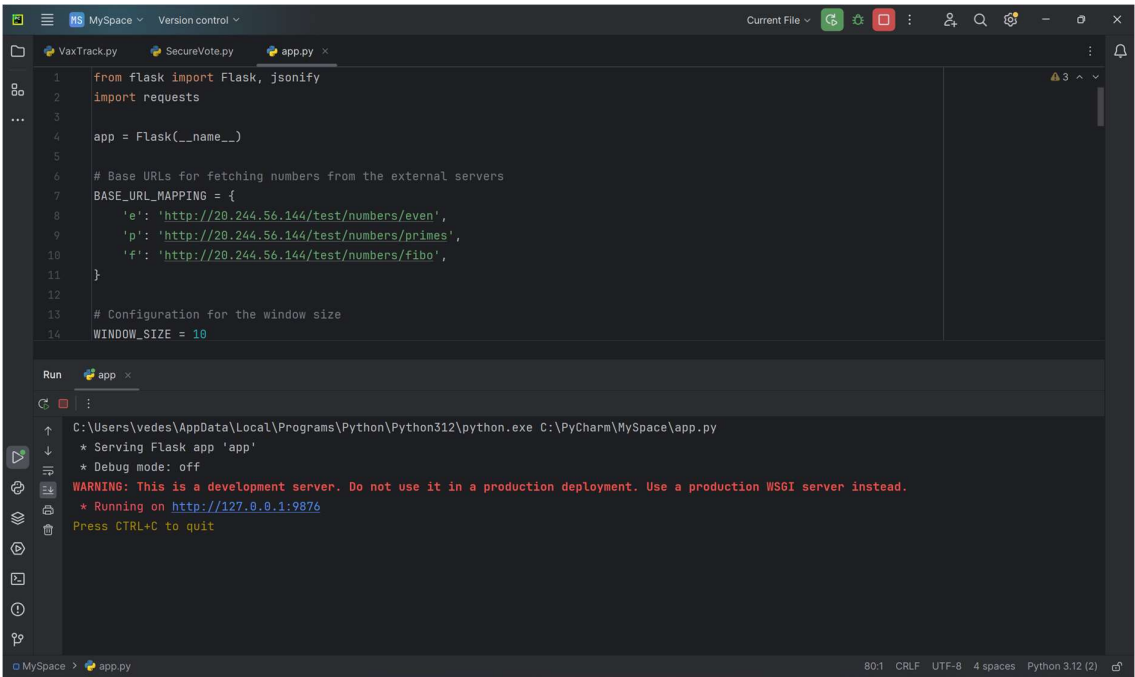


Outputs for Calculator:



The screenshot shows a PyCharm IDE window with a file named `app.py` open. The code is a Flask application that sets up a server with three endpoints: `/e`, `/p`, and `/f`, each pointing to a different URL on `20.244.56.144`. The application is configured to run on `http://127.0.0.1:9876`. The Run console at the bottom shows the output of the command `python.exe C:\PyCharm\MySpace\app.py`. The output indicates that the Flask app is serving on the specified address and provides a warning that this is a development server.

```
1 from flask import Flask, jsonify
2 import requests
3
4 app = Flask(__name__)
5
6 # Base URLs for fetching numbers from the external servers
7 BASE_URL_MAPPING = {
8     'e': 'http://20.244.56.144/test/numbers/even',
9     'p': 'http://20.244.56.144/test/numbers/primes',
10    'f': 'http://20.244.56.144/test/numbers/fibo',
11 }
12
13 # Configuration for the window size
14 WINDOW_SIZE = 10
```

Run console output:

```
C:\Users\vedes\AppData\Local\Programs\Python\Python312\python.exe C:\PyCharm\MySpace\app.py
* Serving Flask app 'app'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:9876
Press CTRL+C to quit
```

