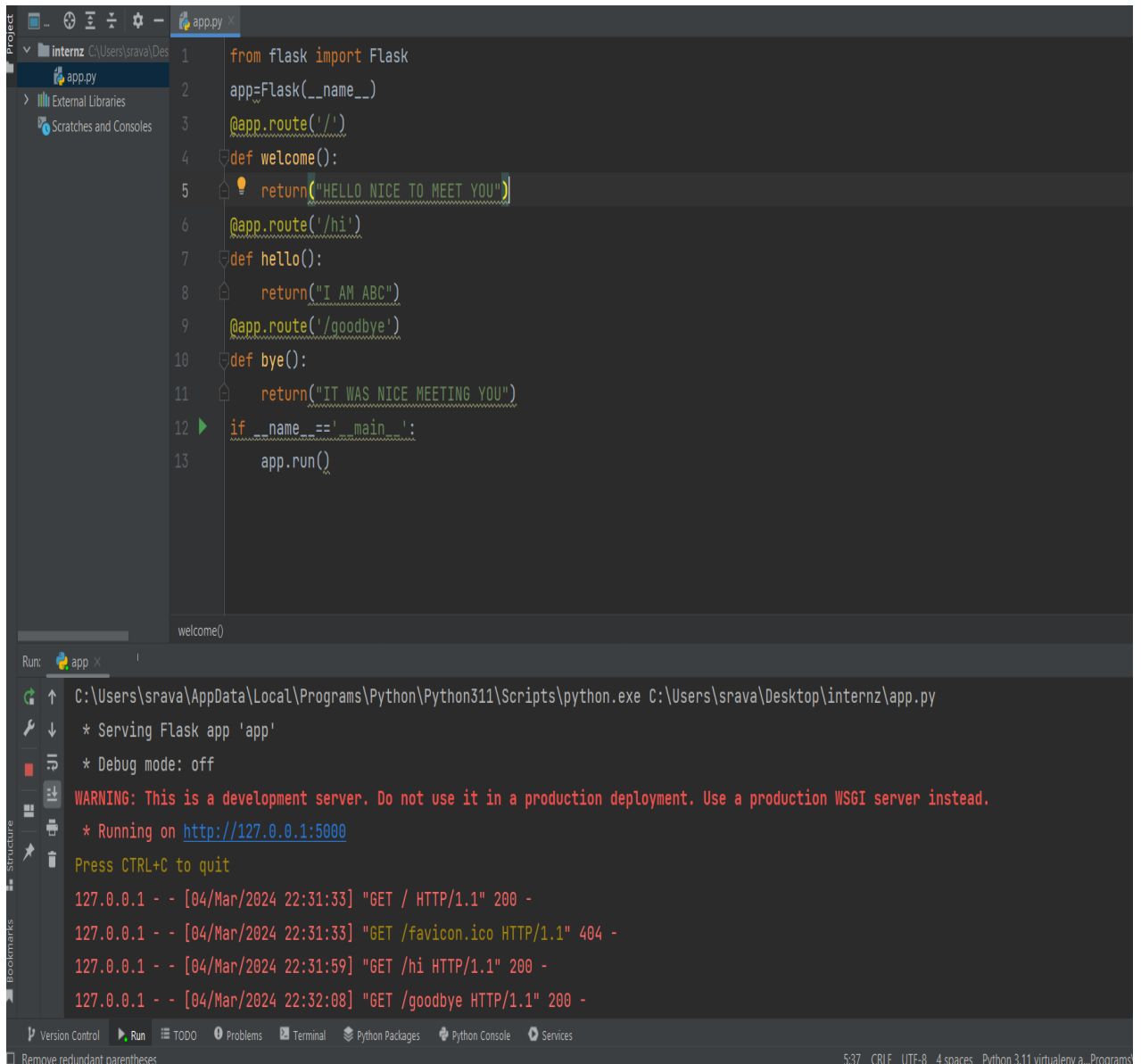


INSTRUCTOR ASSIGNMENT

Create an app.py file with own functions



The image shows a Visual Studio Code editor window with a Python file named `app.py`. The code is a Flask web application with four routes: `/`, `/hi`, `/goodbye`, and a default route. The `/` route returns "HELLO NICE TO MEET YOU". The `/hi` route returns "I AM ABC". The `/goodbye` route returns "IT WAS NICE MEETING YOU". The default route returns "HELLO NICE TO MEET YOU". The application is running on `http://127.0.0.1:5000`. The terminal output shows the server logs, including the warning that this is a development server and the log entries for the `GET /`, `GET /favicon.ico`, `GET /hi`, and `GET /goodbye` requests.

```
1 from flask import Flask
2 app=Flask(__name__)
3 @app.route('/')
4 def welcome():
5     return("HELLO NICE TO MEET YOU")
6 @app.route('/hi')
7 def hello():
8     return("I AM ABC")
9 @app.route('/goodbye')
10 def bye():
11     return("IT WAS NICE MEETING YOU")
12 if __name__ == '__main__':
13     app.run()
```

Run: `app`

C:\Users\srava\AppData\Local\Programs\Python\Python311\Scripts\python.exe C:\Users\srava\Desktop\internz\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://127.0.0.1:5000>

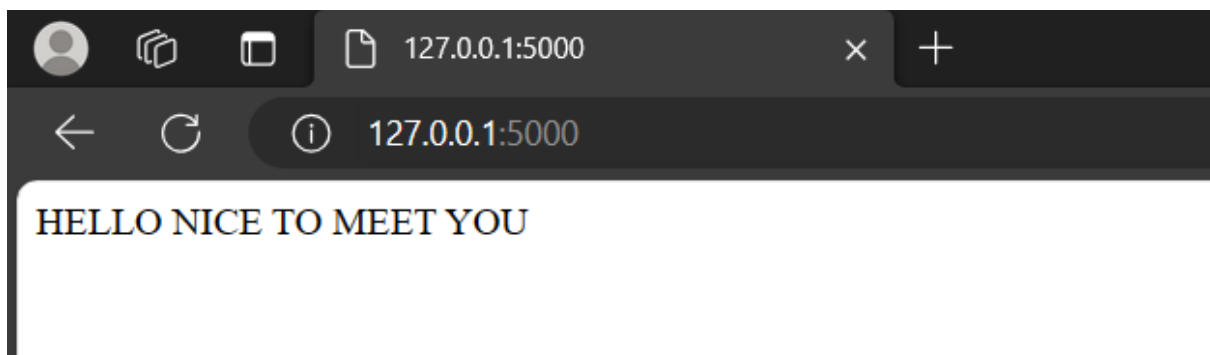
Press CTRL+C to quit

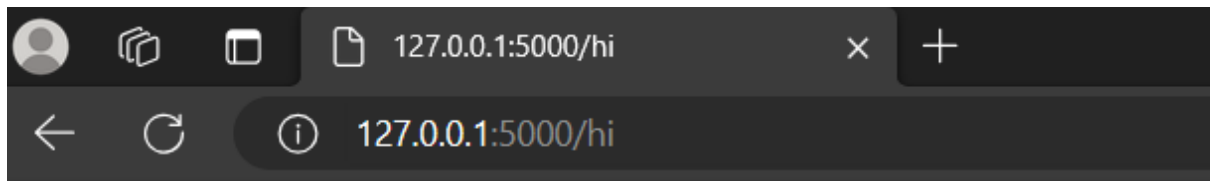
127.0.0.1 - - [04/Mar/2024 22:31:33] "GET / HTTP/1.1" 200 -

127.0.0.1 - - [04/Mar/2024 22:31:33] "GET /favicon.ico HTTP/1.1" 404 -

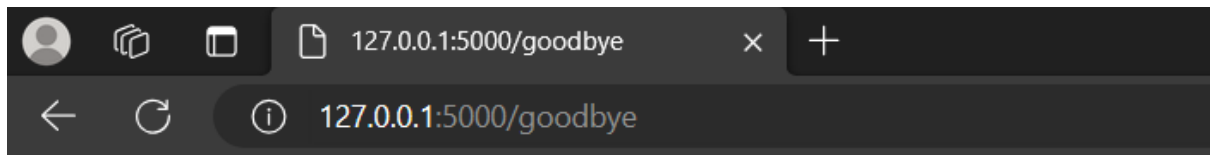
127.0.0.1 - - [04/Mar/2024 22:31:59] "GET /hi HTTP/1.1" 200 -

127.0.0.1 - - [04/Mar/2024 22:32:08] "GET /goodbye HTTP/1.1" 200 -





I AM ABC



IT WAS NICE MEETING YOU