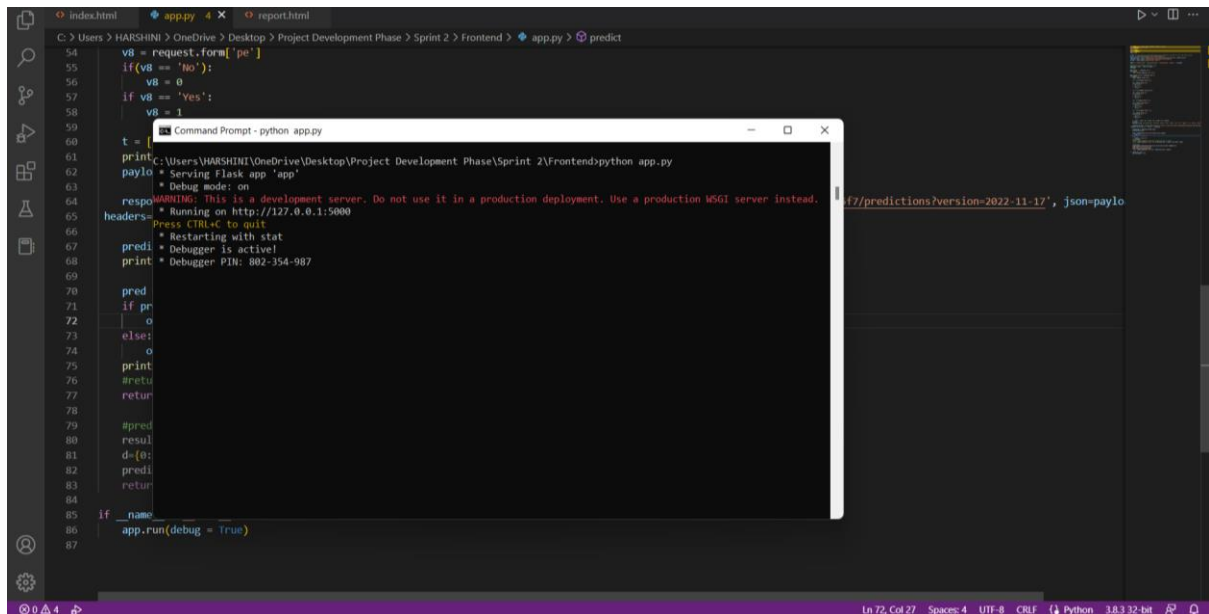


## Train the model on IBM

### Integrate flask with scoring endpoint

Date	18 November 2022
Team ID	PNT2022TMID21290
Project Name	Project – Early detection of chronic kidney disease using machine learning



The screenshot shows a Visual Studio Code editor with a Python file named `app.py` and a terminal window running the application. The code in `app.py` is a Flask web application that serves a prediction endpoint. The terminal output shows the application running on `http://127.0.0.1:5000` and displaying a warning about using a development server.

```
C:\Users\HARSHINI> OneDrive\ Desktop\ Project Development Phase\ Sprint 2\ Frontend\ app.py > predict
54 vb = request.form['pe']
55 if(vb == 'No'):
56     vb = 0
57 if vb == 'Yes':
58     vb = 1
59
60 t =
61 print C:\Users\HARSHINI\OneDrive\Desktop\Project Development Phase\Sprint 2\Frontend\python app.py
62 payload * Serving Flask app 'app'
63 * Debug mode: on
64 WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
65 headers: * Running on http://127.0.0.1:5000
66 Press CTRL+C to quit
67 * Restarting with stat
68 * Debugger is active!
69 * Debugger PIN: 802-354-987
70
71 pred
72 if pr
73 else:
74     o
75 print
76 #retu
77 return
78
79 #pred
80 resul
81 d={0:
82 predi
83 return
84
85 if __name__
86     app.run(debug = True)
87
```