

Link to lab08app: <https://github.com/jf2024/mlops/tree/main/Labs/Lab08/lab08app>

test_app screenshot

```
(base) jfuent02 cd ~/Documents/USFDS/Spring2025-02/ML0ps/mlops/Labs/Lab08/lab08app % $ python test_app.py
{'Predicted Happiness Score': 5.49}
(base) jfuent02 cd ~/Documents/USFDS/Spring2025-02/ML0ps/mlops/Labs/Lab08/lab08app % $
```

Curl command screenshot

```
...aconda3/envs/mlops/bin/uvicorn happyApp:app --reload ... ...025-02/ML0ps/mlops/Labs/Lab08/lab08app -- -zsh
Last login: Mon Apr 28 14:02:29 on ttys004
(base) jfuent02 cd ~/Documents/USFDS/Spring2025-02/ML0ps/mlops/Labs/Lab08/lab08app % $ curl -X 'POST' \
-H 'accept: application/json' \
-H 'Content-Type: application/json' \
-d '{"Crime_Rate": 50, "Unemployment_Rate": 20, "Work_Life_Balance": 100, "Freedom": 100}' \
http://127.0.0.1:8000/predict' \
mlops (Python undefined.undefined.undefined)
requests 4 of 4
{"Predicted Happiness Score": 20.06}
(base) jfuent02 cd ~/Documents/USFDS/Spring2025-02/ML0ps/mlops/Labs/Lab08/lab08app % $
```