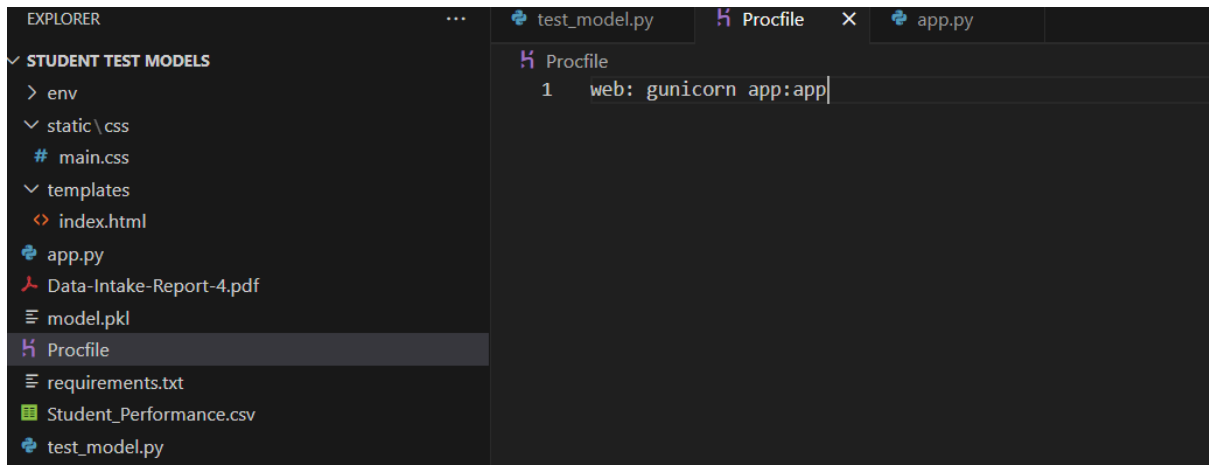


Name: Krishan Shah

Batch code: LISUM35

Submission date: 21/08/2024

Submitted to: <https://github.com/krishanpshah/Student-Performance-Predictor.git>



The screenshot shows the VS Code Explorer on the left with the following file structure:

- STUDENT TEST MODELS
 - env
 - static\css
 - main.css
 - templates
 - index.html
 - app.py
 - Data-Intake-Report-4.pdf
 - model.pkl
 - Procfile
 - requirements.txt
 - Student_Performance.csv
 - test_model.py

The Procfile editor on the right contains the following content:

```
Procfile
1 web: gunicorn app:app
```

Latest activity

[All Activity](#) ↗



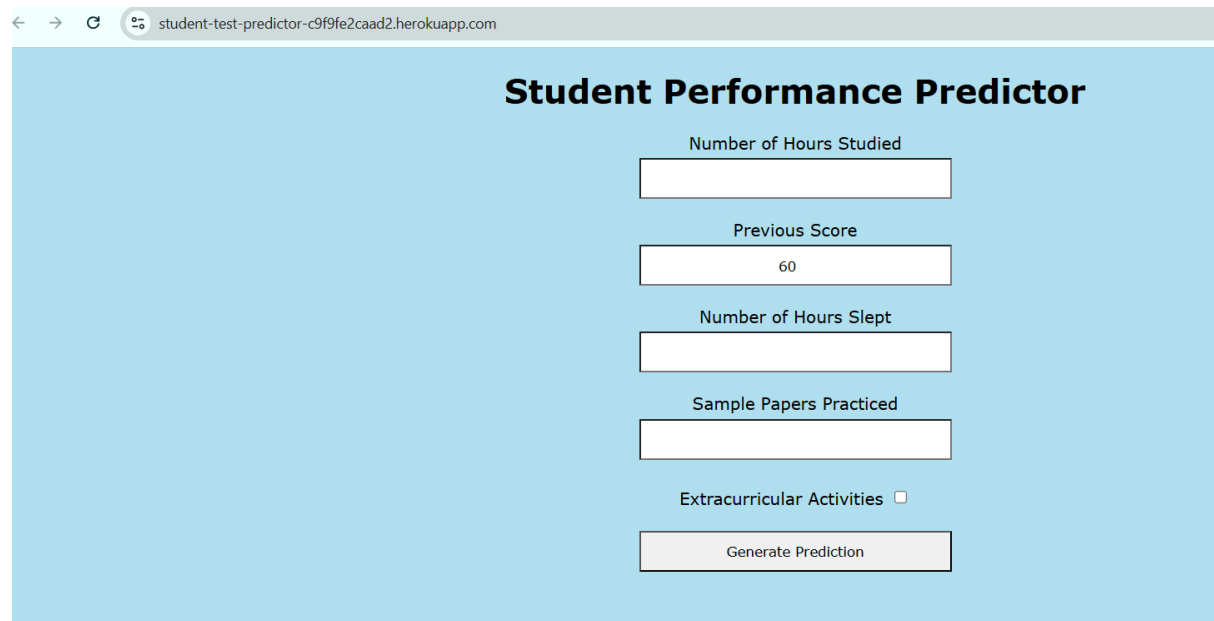
krishanpshah@gmail.com: Deployed `1bf49f47`

Today at 3:41 PM · v6



krishanpshah@gmail.com: Build succeeded

Today at 3:40 PM · [View build log](#)



The screenshot shows the web application interface for the Student Performance Predictor. The title is "Student Performance Predictor". The form contains the following fields and controls:

- Number of Hours Studied:
- Previous Score:
- Number of Hours Slept:
- Sample Papers Practiced:
- Extracurricular Activities: ☐
- Generate Prediction: