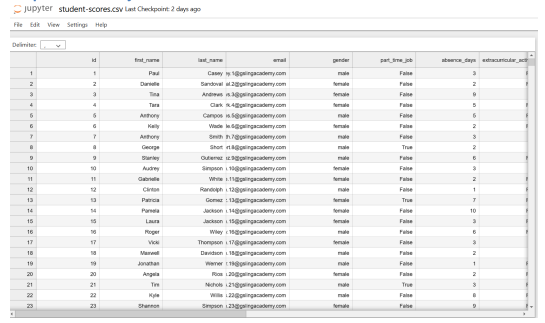
Flask App Deployment Report

Flask Model Deployment Report (Render Platform) Name: Egbe Grace Egbe Batch Code: LISUM43 Submission Date: April 6, 2025 Submitted To: Data Glacier Virtual Internship Step-by-Step Deployment Documentation Step 1: Project Preparation Ensure the following files and structure exist in your project folder: flask_student_score_predictor/ — app.py

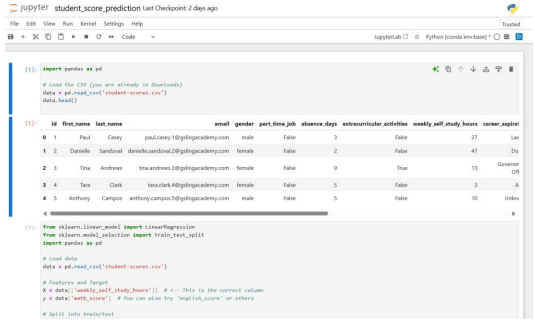
- ------
- --- requirements.txt
- ---- Procfile
- ---- student_score_model.pkl
- templates/
 - index.html
 - app.py: Flask app script
 - requirements.txt: Contains all necessary Python libraries
 - **Procfile**: Tells Render how to run the app (should contain: web: gunicorn app:app)
 - student_score_model.pkl: Trained ML model
 - templates/index.html: HTML frontend

This report documents the step-by-step deployment of a Flask machine learning web app for student score prediction. The deployment process includes setting up the project structure, preparing necessary files, Git initialization, and deployment to Render.

Step 1: Flask Project Folder Structure



Step 2: Creating requirements.txt and Procfile



Step 3: Flask App - app.py



Step 4: Templates Folder with index.html



Enter Study Hours

Enter number of hours

Predict

Step 5: Git Initialization and Commit

Jupyter index.html Last Checkpoint: 38 minutes ago

```
File Edit View Settings Help
≢
1 <!DOCTYPE html>
2 <html>
3 <head>
4
      <title>Student Score Predictor</title>
5 </head>
6 <body>
7
      <h2>Enter Study Hours</h2>
      <form action="/predict" method="POST">
8
9
          <input type="text" name="hours" placeholder="Enter number of hours" required>
10
          <input type="submit" value="Predict">
11
12
13
     {% if prediction_text %}
         <h3>{{ prediction_text }}</h3>
14
     {% endif %}
15
16 </body>
17 </html>
```

Step 6: Deployment on Render

File Edit View Settings Help

(i) localhost:8889/edit/Downloads/app.py?

Jupyter app.py Last Checkpoint: 2 days ago

```
≢
1 from flask import Flask, request, render_template
2 import joblib
3 import numpy as np
5 # Load model
6 model = joblib.load('student_score_model.pkl')
8 app = Flask(__name__)
10 @app.route('/')
11 def home():
12
      return render_template('index.html')
13
14 @app.route('/predict', methods=['POST'])
15 def predict():
      hours = float(request.form['hours'])
16
17
      prediction = model.predict(np.array([[hours]]))
       return render_template('index.html', prediction_text=f'Predicted Score: {prediction[0]:.2f}')
18
19
20 if __name__ == '__main__':
21
      app.run(debug=True)
22
```