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Batch Code: LISUM16

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Model Training:

```
import pandas as pd
import pickle
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import confusion matrix, accuracy score
data = pd.read_csv('student-mat.csv', sep=";")
data = data[['absences', 'G1', 'G2',
            'studytime', 'failures', 'G3']]
data.dropna()
X = data.iloc[:, :-1].values
Y = data.iloc[:, -1].values
x_train, x_test, y_train, y_test = train_test_split(
    X, Y, test size=0.15, random state=1)
regressor = LinearRegression()
regressor.fit(x_train, y_train)
pred = regressor.predict(x_test)
acc = regressor.score(x_test, y_test)
print(acc)
# 84% accuracy rate in the model
with open("model.pickle", "wb") as f:
    pickle.dump(regressor, f)
```

Deploying The Model On The App:

```
website 🗦 🅏 main.py 🗦 ...
      from flask import Flask, render_template, request
      import pandas as pd
      import pickle
      app = Flask(__name__)
      p = open("model.pickle", "rb")
      regressor = pickle.load(p)
      @app.route('/')
      def home():
          return render template('index.html')
      @app.route('/predict', methods=['POST'])
      def predict():
          studytime = request.form.get("studytime")
          failures = request.form.get("failures")
          abs = request.form.get("absence")
          G1 = request.form.get("G1")
          G2 = request.form.get("G2")
          features = [studytime, failures, abs, G1, G2]
          test_df = pd.DataFrame([features], columns=[
                                  'studytime', 'failures', 'absence', 'G1', 'G2'])
          pred = regressor.predict(test df)
          return render_template('index.html', pred=pred)
      if name == ' main ':
          app.run(debug=True)
```

HTML CODE:

```
!DOCTYPE html>
      <meta charset="utf-8" />
      <title>ModelDeploymentOnFlask</title>
      <link rel="stylesheet" href="{{ url_for('static', filename='style.css') }}">
      <div class="predict">
          <h1>Predict The Grade</h1>
          <form action="{{ url_for('predict')}}" class="form" method="post">
              <label for="studytime">Study Time</label>
              <input type="number" id="studytime" name="studytime" required="required">
              <label for="failures">Failures</label>
              <input type="number" id="failures" name="failures" required="required">
              <label for="absence">Number of Absence</label>
              <input type="number" id="absence" name="absence" required="required">
              <label for="Grade_one">First Grade</label>
              <input type="number" id="Grade_one" name = "G1" required="required">
              <label for="Grade two">Second Grade</label>
              <input type="number" id="Grade_two" name = "G2" required="required">
              <button type="submit" class="btn">Predict Grade</button>
          <div class="answer">{{pred}}</div>
```

WEBSITE:

