from flask import Flask, render\_template

import mysql.connector

conductor = none

app = Flask(\_\_name\_\_)

# Database connection

def get\_db\_connection():

connection = mysql.connector.connect(

host='localhost', # Replace with your MySQL host

user='your\_username', # Replace with your MySQL username

password='new\_secure\_password', # Replace with your new MySQL password

database='college' # Database name

)

return connection

@app.route('/')

def index():

# Fetch data from MySQL database

connection = get\_db\_connection()

cursor = connection.cursor(dictionary=True)

cursor.execute("SELECT name, age, city FROM students") # Adjust the query to match your table schema

data = cursor.fetchall()

cursor.close()

connection.close()

return render\_template('index.html', data=data)

if \_\_name\_\_ == '\_\_main\_\_':

app.run(debug=True)