STUDENT EXAMINATION PORTAL

Submitted by

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Under the supervision of Prof. Dr. Swarnendu Ghosh

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PROJECT REPORT SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE FIRST SEMESTER



DEPARTMENT OF BASIC SCIENCE AND HUMANITIES INSTITUTE OF ENGINEERING AND MANAGEMENT, KOLKATA



CERTIFICATE OF RECOMMENDATION

	We l	nereby re	commend that	at the project prepa	red under	our	supervision	ı by	Sayan
Chakrabo	rty,	entitled	STUDENT	EXAMINATION	PORTAL	be	accepted	in	partial
fulfillmen	t of t	he require	ements for the	e degree of partial fu	ılfillment o	f the	first semes	ster.	

Head of the Department Project Supervisor
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1. Introduction:

If we take a look at the present scenario we can clearly understand that it is a digital very educational institution or big companies need a system to keep a record of the data of their students and employees respectively. The best way to maintain these record is by creating separate Databases and storing the necessary data. In this project we have mainly used the Python Programming Language to make a database which can be further used to store necessary data. Python is a easy to understandable and user friendly language so anyone can make a programme to make such databases according to their needs

1.1. Objective:

The main objective of this project is to develop a programme for creating a database by which we can take data from the user and store it in the desired cells, Because of these project we got to learn "How to create a Database", "Relationship between several databases", and "How to create a database using Python Programming Language"

1.2. Organization of the Project

This project consists of three sections:

i) Taking data from the user: When we run the programme a few terminal prompts instruct us to give the correct input.

ii)Storing the data into different databases: After taking the inputs from the user the code analyzes data and stores it in its respective databases.

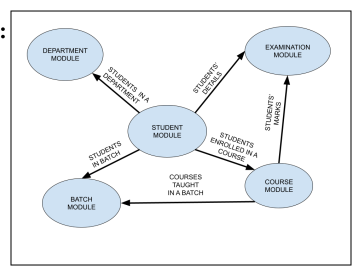
2. <u>Database Descriptions</u>:

There are four databases:

1)STUDENT: Stores details of a student 2)COURSE: Stores details of all courses 3)BATCH: Stores details of all batches

4)DEPARTMENT: Stores details of all departments

3. Data Flow and E-R Diagrams:



4. Programs:

I. Main database.py:

```
print()
print("\tMAIN MENU")
print()
while(True):
  print("Press 1 to customize Student Database\nPress 2 to customize Course Database\nPress 3 to
customize Batch Database\nPress 4 to customize Department Database\nPress 5 to customize Exam
Database\nPress 0 to EXIT")
  x = int(input("Enter your choice: "))
  if(x == 0):
     break
  elif(x == 1):
     from Student database import *
     print()
     print("\t Student Management Database ")
     print()
     while(True):
       print("Press 1 to create a student\nPress 2 to update a student's details\nPress 3 to remove a
student\nPress 4 to generate report card of a student\nPress 0 to return to main menu")
       y = int(input("Enter your choice: "))
       if(v == 0):
          break
       elif(y == 1):
          stud id = input("Enter student ID: ")
          stud name = input("Enter student name: ")
          createStudent(stud id, stud name)
       elif(y == 2):
          old stud id = input("Enter old student ID: ")
          updateStudent(old stud id)
       elif(y == 3):
          stud id = input("Enter student ID: ")
          removeStudent(stud id)
       elif(y == 4):
         stud id = input("Enter student ID: ")
          reportCard(stud id)
       else:
         print("Invalid input. Try again.")
  elif(x == 2):
     from Course database import *
     print()
     print("\t Course Management Database ")
     print()
     while(True):
       print("Press 1 to create a course\nPress 2 to view performance of students on course\nPress
3 to show course statistics as histogram\nPress 0 to return to main menu")
```

```
y = int(input("Enter your choice: "))
       if(y == 0):
          break
       elif(y == 1):
          course id = input("Enter course ID: ")
          course name = input("Enter course name: ")
          createCourse(course id, course name)
       elif(y == 2):
          course id = input("Enter course ID: ")
          checkPerformance(course id)
       elif(y == 3):
          stud id = input("Enter course ID: ")
          courseStatistics(course id)
       else:
          print("Invalid input. Try again.")
  elif(x == 3):
    from Batch database import *
    print()
    print("\t Batch Management Database ")
    print()
    while(True):
       print("Press 1 to create a batch\nPress 2 to view all students in a batch\nPress 3 to show all
courses in a batch\nPress 4 to view performance of all students in a batch\nPress 5 to view pie chart
of percentage all students in a batch\nPress 0 to return to main menu")
       y = int(input("Enter your choice: "))
       if(v == 0):
          break
       elif(y == 1):
          batch name = input("Enter batch name: ")
          createBatch(batch name)
       elif(y == 2):
          batch id = input("Enter batch ID: ")
          viewStudents(batch id)
       elif(y == 3):
          batch id = input("Enter batch ID: ")
          viewCourses(batch id)
       elif(y == 4):
          batch id = input("Enter batch ID: ")
          viewPerformance(batch id)
       elif(v == 5):
          batch id = input("Enter batch ID: ")
          pieChart(batch id)
         print("Invalid input. Try again.")
  elif(x == 4):
    from Depertment database import *
    print()
    print("\t Deparmant Management Database ")
    print()
```

```
while(True):
       print("Press 1 to create a department\nPress 2 to view all betches in a department\nPress 3 to
view average performance of all betches in a department\nPress 4 to view line plot of department
statistics\nPress 0 to return to main menu")
       y = int(input("Enter your choice: "))
       if(y == 0):
         break
       elif(v == 1):
         department id = input("Enter department ID: ")
         department name = input("Enter department name: ")
         createDepartment(department id, department name)
       elif(v == 2):
         department id = input("Enter department ID: ")
         viewBatches(department id)
       elif(y == 3):
         department id = input("Enter department ID: ")
         viewPerformanceD(department id)
       elif(y == 4):
         department id = input("Enter department ID: ")
         linePlot(department id)
       else:
         print("Invalid input. Try again.")
  elif(x == 5):
    from Exam database import *
    print()
    print("\t Examination Management Database ")
    print()
    while(True):
       print("Press 1 to enter marks of all students for an exam\nPress 2 to view performance of all
students in an exam\nPress 3 to show examination statistics as a scatter plot\nPress 0 to return to
main menu")
       y = int(input("Enter your choice: "))
       if(y == 0):
         break
       elif(y == 1):
         course id = input("Enter course ID: ")
         enterMarks(course id)
       elif(y == 2):
         course id = input("Enter course ID: ")
         viewPerformanceE(course id)
       elif(y == 3):
         scatterPlot()
         print("Invalid input. Try again.")
  else:
    print("Invalid input. Try again.")
```

II. Student_database.py :

```
import ison
import csv
import pandas
from Batch database import createBatch
def createStudent(stud id, stud name):
  roll no = int(stud id[5:7])
  batch id = stud id[:5]
  data = [stud id, stud name, roll no, batch id]
  csv reader = []
  with open("Student database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  with open("Student database.csv", "a", newline = "\n") as f:
     for i in range(0, len(csv reader)):
       if(csv reader[i][0] == stud id):
          print("Student ID already exists")
          return
     csv writer = csv.writer(f)
     csv writer.writerow(data)
  with open("Batch_database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  for i in range(0, len(csv reader)):
     if(csv reader[i][0] == batch id):
       check = 1
       if(csv reader[i][4] == ""):
          csv reader[i][4] = csv reader[i][4] + stud id
       else:
          csv reader[i][4] = csv reader[i][4] + ":" + stud id
       df = pandas.read csv("Batch database.csv")
       df.loc[i-1, "list of students"] = csv reader[i][4]
       df.to csv("Batch database.csv", index = False)
  if(check == 0):
     print("Batch does not exist.... Creating new batch")
     batch name = batch id[:3] + "20" + batch <math>id[3:] + "-" + str(int(batch id[3:]) + 4)
     createBatch(batch name)
  with open("Batch database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  courses = []
  for i in range(0, len(csv reader)):
     if(csv reader[i][0] == batch id):
       courses = list(csv reader[i][3].split(":"))
  with open("Course database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  for i in range(0, len(csv reader)):
     for i in range(0, len(courses)):
       if(csv reader[i][0] == courses[i]):
          if(csv reader[i][2] == ""):
```

```
temp = \{\}
            temp[stud id] = 0
            csv reader[i][2] = json.dumps(temp)
         else:
            temp = json.loads(csv reader[i][2])
            temp[stud id] = 0
            csv reader[i][2] = json.dumps(temp)
         df = pandas.read csv("Course database.csv")
         df.loc[i-1, "marks obtained"] = csv reader[i][2]
         df.to csv("Course database.csv", index = False)
def updateStudent(old stud id):
  csv reader = []
  with open("Student database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == old stud id):
       check = 1
       break
  if(check == 0):
    print("Student ID does not exist")
    return
  while(True):
    print("Press 1 to update name\nPress 2 to update student ID\nPress 0 to Exit")
    x = int(input("Enter your choice: "))
    if(x == 0):
       break
    elif(x == 1):
       name = input("Enter updated name: ")
       df = pandas.read csv("Student database.csv")
       df.loc[i-1, "Name"] = name
       df.to csv("Student database.csv", index = False)
    elif(x == 2):
       new stud id = input("Enter updated student ID: ")
       df = pandas.read csv("student database.csv")
       df.loc[i-1, "Student ID"] = new stud id
       df.to csv("Student database.csv", index = False)
       removeStudent(old stud id)
       createStudent(new stud id, csv reader[i][1])
       old stud id = new stud id
       with open("Student database.csv", "r", newline = "\n") as f:
         csv reader = list(csv.reader(f, delimiter=","))
    else:
       print("Invalid input. Try again.")
def removeStudent(stud id):
  csv reader = []
  with open("Student database.csv", "r", newline = "\n") as f:
```

```
csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == stud id):
       check = 1
       break
  if(check == 0):
    print("Student ID does not exist")
    return
  df = pandas.read csv("Student database.csv")
  df.set index("Student ID")
  df = df.drop(df.index[i-1])
  df.to csv("Student database.csv", index = False)
  with open("Course databse.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  for i in range(0, len(csv reader)):
    if(i == 0):
       continue
    temp = csv reader[i][2]
    temp = json.loads(temp)
    if stud id in temp:
       del temp[stud id]
    csv reader[i][2] = json.dumps(temp)
  df = pandas.read csv("Course database.csv")
  for i in range(1, len(csv reader)):
    df.loc[i-1, "marks obtained"] = csv reader[i][2]
  df.to csv("Course database.csv", index = False)
  with open("Batch_database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  for i in range(0, len(csv reader)):
    if(i == 0):
       continue
    temp = list(csv reader[i][4].split(":"))
    if stud id in temp:
       temp.remove(stud id)
    a = ":"
    csv reader[i][4] = a.join(temp)
  df = pandas.read csv("Batch-database.csv")
  for i in range(1, len(csv reader)):
    df.loc[i-1, "list of students"] = csv reader[i][4]
  df.to csv("Batch database.csv", index = False)
def reportCard(stud id):
  name = ""
  csv reader=[]
  with open("Student database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  for i in range(0, len(csv reader)):
```

```
if(csv reader[i][0] == stud id):
       check = 1
       name = csv reader[i][1]
       break
  if(check == 0):
     print("Student ID does not exist")
     return
  f = open((stud id + ".txt"), "w")
  a = "Student ID: " + stud_id + "\n"
  b = "Name: " + name + "

  f.writelines([a, b])
  with open("Course database.csv", "r", newline = "\n") as fx:
     csv reader = list(csv.reader(fx, delimiter=","))
  marks = []
  subjects = []
  for i in range(1, len(csv reader)):
     marks.append(json.loads(csv reader[i][2]))
    subjects.append(csv reader[i][1])
  total marks = 0
  divs = 0
  for i in range(0, len(subjects)):
     temp = marks[i]
     if(isinstance(temp.get(stud id), int)):
       subject marks = "Marks in " + subjects[i] + ": " + str(temp.get(stud id)) + "% \n"
       divs += 1
       total marks += temp.get(stud id)
       f.write(subject marks)
  grade = "Grade obtained: " + gradeCheck(total marks/divs) + " \n"
  f.write(grade)
  f.close()
def gradeCheck(a):
  if(a \ge 90):
     return "A"
  elif(a \ge 80):
     return "B"
  elif(a >= 70):
     return "C"
  elif(a \ge 60):
     return "D"
  elif(a >= 50):
     return "E"
  else:
     return "F"
```

III. Course_database.py:

```
import csv
import pandas
import matplotlib.pyplot
from collections import Counter
from Student database import gradeCheck
from Batch database import createBatch
def createCourse(course id, course name):
  csv reader = []
  with open("Course database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == course id):
       print("Course ID already exists")
  print("Enter batches in which course is included: ")
  students = []
  while(True):
    batch id = input("Enter batch ID (to stop enter STOP): ")
    if(batch id.upper() == "STOP"):
       break
    else:
       check = 0
       for i in range(0, len(csv reader)):
          with open("Batch database.csv", "r", newline = "\n") as f:
            csv reader = list(csv.reader(f, delimiter=","))
          if(csv reader[i][3] != ""):
            temp = csv reader[i][3].split(":")
            for x in temp:
              if(x == course id):
                 print("Course already added")
                 continue
          if(csv reader[i][0] == batch id):
            check = 1
            if(csv_reader[i][3] == ""):
               csv reader[i][3] = csv reader[i][3] + course id
            else:
               csv reader[i][3] = csv reader[i][3] + ":" + course id
            df = pandas.read csv("Batch database.csv")
            df.loc[i-1, "list of courses"] = csv reader[i][3]
            df.to csv("Batch database.csv", index = False)
       if(check == 0):
          print("Batch does not exist.... Creating new batch")
         batch_name = batch_id[:3] + " 20" + batch_id[3:] + "-" + str(int(batch_id[3:]) + 4)
          createBatch(batch name)
          with open("Batch database.csv", "r", newline = "\n") as f:
            csv reader = list(csv.reader(f, delimiter=","))
          csv reader[len(csv reader) - 1][3] = csv reader[len(csv reader) - 1][3] + course id
          df = pandas.read csv("Batch database.csv")
```

```
df.loc[len(csv reader) - 2, "list of courses"] = csv reader[len(csv reader) - 1][3]
          df.to csv("Batch database.csv", index = False)
       with open("Batch database.csv", "r", newline = "\n") as f:
          csv reader = list(csv.reader(f, delimiter=","))
       for i in range(0, len(csv reader)):
          if(csv reader[i][0] == batch id):
            students += csv reader[i][4].split(":")
  temp = \{\}
  for a in students:
     temp[a] = 0
  data = [course id, course name, json.dumps(temp)]
  with open("Course database.csv", "a", newline = "\n") as f:
     csv writer = csv.writer(f)
     csv writer.writerow(data)
def checkPerformance(course id):
  csv reader = []
  data = []
  with open("Course database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  student marks = \{\}
  for i in range(1, len(csv reader)):
    if(csv reader[i][0] == course id):
       check = 1
       student marks = json.loads(csv reader[i][2])
       break
  if(check == 0):
     print("Course ID does not exist")
     return data
  student ids = list(student marks.keys())
  with open("Student database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  for i in range(0, len(student ids)):
     for j in range(0, len(csv reader)):
       if(student ids[i] == csv reader[i][0]):
          print("Student ID: " + student ids[i])
          print("Student Name: " + csv reader[j][1])
          print("Student Roll Number: " + csv reader[i][2])
          print("Marks obtained: " + str(student marks.get(student ids[i])))
          print()
          data.append([student ids[i], csv reader[j][1], csv reader[j][2],
student marks.get(student ids[i])])
  return data
def courseStatistics(course id):
  csv reader = []
  with open("Course database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
```

```
check = 0
for i in range(0, len(csv reader)):
  if(csv reader[i][0] == course id):
    check = 1
     break
if(check == 0):
  print("Course ID does not exist")
x = checkPerformance(course id)
grades = []
for a in x:
  grades.append(gradeCheck(a[3]))
grades.sort()
letter counts = Counter(grades)
df = pandas.DataFrame.from dict(letter counts, orient='index')
df.plot(kind='bar')
matplotlib.pyplot.show()
```

IV. Batch database.pv:

```
import csv
import pandas
import ison
from matplotlib import pyplot
from Depertment database import createDepartment
def createBatch(batch name):
  batch id = batch name[:3] + batch name[6:8]
  department id = batch id[:3]
  csv reader = []
  with open("Batch database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == batch id):
       print("Batch ID already exists")
       return
  data = [batch id, batch name, department id, "", ""]
  with open("Batch database.csv", "a", newline = "\n") as f:
    csv writer = csv.writer(f)
    csv writer.writerow(data)
  print("Enter courses in batch: ")
  while(True):
    course id = input("Enter course ID (to stop enter STOP): ")
    with open("Batch database.csv", "r", newline = "\n") as f:
       csv reader = list(csv.reader(f, delimiter=","))
    if(csv reader[len(csv reader) - 1][3]!=""):
       check = 0
       temp = csv reader[len(csv reader) - 1][3].split(":")
```

```
for x in temp:
         if(x == course id):
            print("Course already added")
            check = 1
       if(check == 1):
         continue
    if(course id.upper() == "STOP"):
       break
    else:
       with open("Course database.csv", "r", newline = "\n") as f:
         csv reader = list(csv.reader(f, delimiter=","))
       check = 0
       for i in range(0, len(csv_reader)):
         if(csv reader[i][0] == course id):
            with open("Batch database.csv", "r", newline = "\n") as f:
              csv reader = list(csv.reader(f, delimiter=","))
            check = 1
            if(csv reader[len(csv reader) - 1][3] == ""):
              csv reader[len(csv reader) - 1][3] = csv reader[len(csv reader) - 1][3] + course id
            else:
              csv reader[len(csv reader) - 1][3] = csv reader[len(csv reader) - 1][3] + ":" +
course id
            df = pandas.read csv("Batch database.csv")
            df.loc[len(csv reader) - 2, "list of courses"] = csv reader[len(csv reader) - 1][3]
            df.to csv("Batch database.csv", index = False)
       if(check == 0):
         print("Course does not exist. Please create course first.")
  with open("Depertment database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == department id):
       check = 1
       if(csv reader[i][2] == ""):
         csv reader[i][2] = csv reader[i][2] + batch id
       else:
         csv reader[i][2] = csv reader[i][2] + ":" + batch id
       df = pandas.read csv("Depertment database.csv")
       df.loc[i-1, "list of batches"] = csv reader[i][2]
       df.to csv("Depertment database.csv", index = False)
  if(check == 0):
    print("Department does not exist.... Creating new department")
    department name = input("Enter department name: ")
    createDepartment(department id, department name)
    with open("Depertment database.csv", "r", newline = "\n") as f:
       csv reader = list(csv.reader(f, delimiter=","))
    csv reader[len(csv reader) - 1][2] = csv reader[len(csv reader) - 1][2] + batch id
    df = pandas.read csv("Depertment database.csv")
    df.loc[len(csv reader) - 2, "list of batches"] = csv reader[len(csv reader) - 1][2]
```

```
df.to csv("Depertment database.csv", index = False)
def viewStudents(batch_id):
  with open("Batch database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  students = []
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == batch id):
       check = 1
       students = csv reader[i][4].split(":")
       break
  if(check == 0):
    print("Batch ID does not exist")
    return
  print("Students in " + batch id + ":")
  for student in students:
    print(student)
def viewCourses(batch id):
  with open("Batch database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  courses = []
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == batch id):
       check = 1
       courses = csv_reader[i][3].split(":")
       break
  if(check == 0):
    print("Batch ID does not exist")
    return
  print("Courses in " + batch id + ":")
  for course in courses:
    print(course)
def viewPerformance(batch id):
  with open("Batch_database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  students = []
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == batch id):
       check = 1
       students = csv reader[i][4].split(":")
       break
  if(check == 0):
    print("Batch ID does not exist")
    return
```

```
for student in students:
    with open("Student database.csv", "r", newline = "\n") as f:
       csv reader = list(csv.reader(f, delimiter=","))
     for i in range(0, len(csv reader)):
       if(student == csv reader[i][0]):
          print("Student ID: " + student)
         print("Student Name: " + csv reader[i][1])
         print("Student Roll Number: " + csv reader[i][2])
    with open("Course database.csv", "r", newline = "\n") as f:
       csv reader = list(csv.reader(f, delimiter=","))
    all marks = []
     for i in range(1, len(csv reader)):
       all marks.append(json.loads(csv reader[i][2]))
    total marks = 0
     divs = 0
    for subjects in all marks:
       if(isinstance(subjects.get(student), int)):
          total marks += subjects.get(student)
          divs += 1
    print("Percentage obtained: " + str(total marks/divs))
    print()
def pieChart(batch id):
  with open("Batch database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  students = []
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == batch id):
       check = 1
       students = csv reader[i][4].split(":")
       break
  if(check == 0):
    print("Batch ID does not exist")
  percentages = [">=90", ">=80", ">=70", ">=60", ">=50", "Failed"]
  numbers = [0, 0, 0, 0, 0, 0]
  for student in students:
     with open("Course database.csv", "r", newline = "\n") as f:
       csv reader = list(csv.reader(f, delimiter=","))
    all marks = []
     for i in range(1, len(csv reader)):
       all marks.append(json.loads(csv reader[i][2]))
    total marks = 0
     divs = 0
     for subjects in all marks:
       if(isinstance(subjects.get(student), int)):
          total marks += subjects.get(student)
```

```
divs += 1
    percentage = total marks/divs
    if(percentage \geq 90):
       numbers[0] += 1
    elif(percentage >= 80):
       numbers[1] += 1
    elif(percentage >= 70):
       numbers[2] += 1
    elif(percentage >= 60):
       numbers[3] += 1
    elif(percentage >= 50):
       numbers[4] += 1
    else:
       numbers[5] += 1
  for i in range(len(numbers) - 1, -1, -1):
    if(numbers[i] == 0):
       del numbers[i]
       del percentages[i]
  pyplot.pie(numbers, labels = percentages)
  pyplot.show()
 Depertment database.py:
import ison
import csv
from matplotlib import pyplot
def createDepartment(department id, department name):
  csv reader = []
  with open("Depertment database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == department id):
       print("Department ID already exists")
       return
  data = [department id, department name, ""]
  with open("Depertment database.csv", "a", newline = "\n") as f:
    csv writer = csv.writer(f)
    csv writer.writerow(data)
def viewBatches(department id):
  with open("Depertment_database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  batches = []
  for i in range(0, len(csv reader)):
    if(csv reader[i][0] == department id):
       check = 1
```

V.

```
batches = csv reader[i][2].split(":")
       break
  if(check == 0):
    print("Department ID does not exist")
  print("Batches in " + department id + ":")
  for batch in batches:
    print(batch)
def viewPerformanceD(department id):
  with open("Depertment_database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  batches = []
  for i in range(1, len(csv reader)):
    if(csv reader[i][0] == department id):
       check = 1
       batches = csv reader[i][2].split(":")
       break
  if(check == 0):
    print("Department ID does not exist")
    return
  if(len(batches) == 0):
    print("No batches in department")
    return
  performances = []
  for batch in batches:
    students = []
     student performances = []
    with open("Batch database.csv", "r", newline = "\n") as f:
       csv reader = list(csv.reader(f, delimiter=","))
    for i in range(0, len(csv reader)):
       if(csv reader[i][0] == batch):
          students = csv reader[i][4].split(":")
          break
     for student in students:
       with open("Course database.csv", "r", newline = "\n") as f:
          csv reader = list(csv.reader(f, delimiter=","))
       all marks = []
       for i in range(1, len(csv_reader)):
          all marks.append(json.loads(csv reader[i][2]))
       total marks = 0
       divs = 0
       for subjects in all marks:
          if(isinstance(subjects.get(student), int)):
            total marks += subjects.get(student)
            divs += 1
       if(divs != 0):
          student performances.append(total marks/divs)
```

```
else:
         student performances.append(0)
    total marks = 0
    divs = 0
    for x in student performances:
       total marks += x
       divs += 1
    if(divs != 0):
       performances.append(total marks/divs)
    else:
       performances.append(0)
  total marks = 0
  divs = 0
  for i in range(0, len(batches)):
    total marks += performances[i]
    divs += 1
  avg percentage = 0
  if(divs != 0):
    avg percentage = total marks/divs
  print("Average percantage obtained by all batches in " + department id + ": " +
str(avg percentage))
def linePlot(department id):
  with open("Depertment database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  batches = []
  for i in range(1, len(csv reader)):
    if(csv reader[i][0] == department id):
       check = 1
       batches = csv reader[i][2].split(":")
       break
  if(check == 0):
    print("Department ID does not exist")
    return
  if(len(batches) == 0):
    print("No batches in department")
    return
  performances = []
  for batch in batches:
    students = []
    student performances = []
    with open("Batch_database.csv", "r", newline = "\n") as f:
       csv reader = list(csv.reader(f, delimiter=","))
    for i in range(0, len(csv reader)):
       if(csv reader[i][0] == batch):
         students = csv reader[i][4].split(":")
         break
    for student in students:
```

```
with open("Course database.csv", "r", newline = "\n") as f:
       csv reader = list(csv.reader(f, delimiter=","))
     all marks = []
     for i in range(1, len(csv reader)):
       all marks.append(json.loads(csv reader[i][2]))
     total marks = 0
     divs = 0
     for subjects in all marks:
       if(isinstance(subjects.get(student), int)):
          total marks += subjects.get(student)
          divs += 1
     if(divs != 0):
       student performances.append(total marks/divs)
     else:
       student performances.append(0)
  total marks = 0
  divs = 0
  for x in student performances:
     total marks += x
     divs += 1
  if(divs != 0):
     performances.append(total marks/divs)
  else:
     performances.append(0)
pyplot.plot(batches, performances)
pyplot.show()
```

VI. Exam_database:

```
import csv
import ison
import pandas
from matplotlib import pyplot
def enterMarks(course id):
  csv reader = []
  with open("Course database.csv", "r", newline = "\n") as f:
     csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  course name = ""
  student marks = \{\}
  for i in range(1, len(csv reader)):
     if(csv reader[i][0] == course id):
       check = 1
       course name = csv reader[i][1]
       student marks = json.loads(csv reader[i][2])
       break
  if(check == 0):
```

```
print("Course ID does not exist")
    return
  student ids = list(student marks.keys())
  print("Course name: " + course name)
  for student in student ids:
    marks = int(input("Enter marks obtained by " + student + ": "))
    student marks[student] = marks
  df = pandas.read csv("Course database.csv")
  df.loc[i - 1, "marks obtained"] = json.dumps(student marks)
  df.to csv("Course database.csv", index = False)
def viewPerformanceE(course id):
  csv reader = []
  with open("Course database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  check = 0
  student marks = \{\}
  for i in range(0, len(csv reader)):
    if(csv reader[i][1] == course id):
       check = 1
       student marks = json.loads(csv reader[i][2])
       break
  if(check == 0):
    print("Course ID does not exist")
  student ids = list(student marks.keys())
  for student in student ids:
    marks = student marks[student]
    print("Marks obtained by " + str(marks))
def scatterPlot():
  csv reader = []
  with open("Course database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  all marks = []
  for i in range(1, len(csv reader)):
    all marks.append(json.loads(csv reader[i][2]))
  batches = []
  students = []
  with open("Batch database.csv", "r", newline = "\n") as f:
    csv reader = list(csv.reader(f, delimiter=","))
  for i in range(0, len(csv reader)):
    batches.append(csv reader[i][0])
    students.append(csv reader[i][4].split(":"))
  for course in all marks:
    batch performances = []
    batchesX = []
    for i in range(0, len(batches)):
       total marks = 0
```

```
divs = 0
     check = 0
     for student in students[i]:
       if(student == students[i][0]):
          if(not isinstance(course.get(student), int)):
            check = 1
            break
       total marks += course.get(student)
       divs += 1
     if(check == 1):
       continue
     else:
       batchesX.append(batches[i])
       batch performances.append(total marks/divs)
  pyplot.scatter(batchesX, batch performances)
pyplot.show()
```

5. Outputs:

```
MAIN MENU

Press 1 to customize Student Database
Press 2 to customize Course Database
Press 3 to customize Batch Database
Press 4 to customize Department Database
Press 5 to customize Exam Database
Press 0 to EXIT
Enter your choice:
```

In Main Menu if I enter 1,2,3,4 and 5 then, outputs will be respectively -

```
Student Management Database

Press 1 to create a student

Press 2 to update a student's details

Press 3 to remove a student

Press 4 to generate report card of a student

Press 0 to return to main menu

Enter your choice:
```

```
Batch Management Database

Press 1 to create a batch

Press 2 to view all students in a batch

Press 3 to show all courses in a batch

Press 4 to view performance of all students in a batch

Press 5 to view pie chart of percentage all students in a batch

Press 0 to return to main menu

Enter your choice:
```

```
Course Management Database

Press 1 to create a course

Press 2 to view performance of students on course

Press 3 to show course statistics as histogram

Press 0 to return to main menu

Enter your choice:
```

```
Deparmant Management Database

Press 1 to create a department

Press 2 to view all betches in a department

Press 3 to view average performance of all betches in a department

Press 4 to view line plot of department statistics

Press 0 to return to main menu

Enter your choice:
```

Examination Management Database

Press 1 to enter marks of all students for an exam

Press 2 to view performance of all students in an exam

Press 3 to show examination statistics as a scatter plot

Press 0 to return to main menu

Enter your choice:

and the created tables are -

1. Student_database.csv:

	A	В	С	D
1	Student_ID	Name	Roll_No	Batch_ID
2	CSE2201	Sayan Chakraborty	1	CSE22
3	CSE2202	Pratik Raj	1	CSE21
4	ECE2201	Subhro Naskar	1	ECE22
5	ECE2202	Kavin Ghosh	2	ECE22
6				

2. Course_database.csv:

	A	В	C
1	course_id	course_name	marks_obtained
2	C001	Python Programming	{"CSE2201": 95,"CSE2101": 73}
3	C002	Physics	{"CSE2201": 65,"CSE2101": 78,"ECE2201": 34,"ECE2202": 95
4			

3. Batch database.csv:

	A	В	C	D	E
1	batch_id	batch_name	department_name	list_of_courses	list_of_students
2	CSE22	CSE 2022-26	CSE	C001:C002	CSE2201
3	CSE21	CSE 2021-25	CSE	C001:C002	CSE2101
4	ECE22	ECE 2022-26	ECE	C002	ECE2201:ECE2202
5					

4. Depertment_database.csv:

	A	В	C
1	department_id	department_name	list_of_batches
2	CSE	Computer Science and Engineering	CSE22:CSE21
3	ECE	Electronics and Communication Engineering	ECE22
4			
_			