TITLE OF THE PROJECT

Submitted by

Name of the Students: Aritra Ghosal Enrolment number: 12022002018036

Section: F

Class Roll Number: 28

Stream: C.S.B.S

Subject: Programming for Problem Solving

Subject Code: IVC101

Department: Basic Science and Humanities

Under the supervision of Name of the teachers

Academic Year: 2022-26

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 hereby recommed that the project prepared under our supervision by Aritra Ghosal, entitled Title of the Project be accepted in partial fulfillment of the requirements for the degree of partial fulfillment of the first semester.						
Head of the Department	Project Supervisor					
Basic Sciences and Humanities	1 Tojeet Super (1801					
IEM. Kolkata						

1 Introduction

Python is a versatile and easy to use language often used in data manipulation. What separates Python from all other languages is its large number of use cases. Whereas Javascript is used for the web, C for systems, R for data, Python can be used for all three and many more. The following project demonstrates a model system run using mainly python.

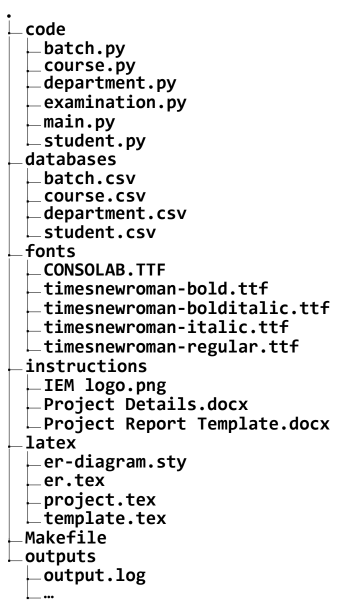
1.1 Objective

This project attempts to model a small scale database management system utilized by an academic institution. The objective of this project is to learn and demonstrate several python programming concepts including:

- Using python code from other files
- Importing and using third party modules
- Reading and writing text files
- Managing CSV data
- Plotting data
- Building a basic user interface
- Utilizing concepts of Object Oriented Programming

This project also demonstrates general programming concepts such as ER diagrams.

1.2 Organization of the Project



The **code** directory contains all the python code that is being executed at runtime. **batch.py** is a module that exports functions that operate on a batch. Likewise, **course.py** is a module that exports functions that operate on courses in the database. Same for **department.py**, which is a module that exports functions that operate on a department. **examination.py** exports the **Examination** class that represents an examination being held by the institution. **main.py** is a file with executive permissions which imports all of the above and runs a simple menu based command line user interface.

The databases directory contains all the data in CSV format.

The **fonts** directory contains the fonts required to compile this document.

The **instructions** directory contains all of the raw material to given to build this project.

The latex directory contains all of the LATEX code used to build the project report (this

file). **template.tex** sets the default values necessary for the project report. **project.tex** contains the code that is compiled into the project report. It contains sources the outputs and diagrams along with the python code to include in the project report.

er.tex contains the er diagram for the database and er-diagram.sty is a third party library used to draw the er diagram.

The **Makefile** contains the build system for the entire project. It specifies the dependencies for each component and runs the commands to create each component. The **Makefile** also contains code that generates the databases and fills them with random data modelling the system as closely as possible. This is the centre point of the entire project, it determines the order and execution of everything else in the project.

The **outputs** directory contains all of the output generated by the python code at runtime. The **output.log** file is generated file running the python code, it contains the entire interaction between the program and the user via the command line interface and stores it for future reference.

2 Database Descriptions

Each student in the **student.csv** database has a unique ID, along with a name and a class roll number. Each student is associated with a single batch.

Each batch in **batch.csv** is assigned a unique ID. They also have name and a department they fall under. Each batch has a list of courses and a list of students who appear for the courses.

Each course in **course.csv** has an ID, subject name and a storage of marks obtained by each student appearing for the course.

Each department in **department.csv** has an ID, name and list of batches that worked under that department.

2.1 Database Samples

batch.csv

Batch ID	Batch Name	Department Name	List of Courses	List of Students
CSE00	CSE 2000-2004	CSE	•••	•••
CSE01	CSE 2001-2005	CSE	•••	•••
CSE02	CSE 2002-2006	CSE	•••	•••
CSE04	CSE 2004-2008	CSE	•••	•••
CSE05	CSE 2005-2009	CSE	•••	•••
CSE08	CSE 2008-2012	CSE	•••	•••
CSE09	CSE 2009-2013	CSE	•••	•••

CSE14 CSE 2014-2018 CSE CSE21 CSE 2012-2025 CSE CSE91 CSE 1991-1995 CSE CSE92 CSE 1992-1996 CSE CSE93 CSE 1992-1996 CSE CSE93 CSE 1994-1998 CSE CSE94 CSE 1994-1998 CSE CSE95 CSE 1995-1999 CSE CSE96 CSE 1996-2000 CSE CSE96 CSE 1997-2001 CSE CSE97 CSE 1997-2001 CSE CSE98 CSE 1998-2002 CSE ECE02 ECE 2005-2009 ECE ECE05 ECE 2005-2009 ECE ECE06 ECE 2005-2009 ECE ECE01 ECE 2010-2014 ECE ECE11 ECE 2011-2015 ECE ECE11 ECE 2011-2015 ECE	CCE12	CCE 2012 2017	CCE		
CSE21 CSE 2021-2025 CSE	CSE13	CSE 2013-2017	CSE	•••	•••
CSE91 CSE 1991-1995 CSE				•••	•••
CSE92 CSE 1992-1996 CSE				•••	•••
CSE93 CSE 1993-1997 CSE				•••	•••
CSE94 CSE 1994-1998 CSE				•••	•••
CSE95 CSE 1995-1999 CSE				•••	•••
CSE96 CSE 1996-2000 CSE CSE97 CSE 1997-2001 CSE CSE98 CSE 1998-2002 CSE ECE02 ECE 2002-2006 ECE ECE05 ECE 2005-2009 ECE ECE06 ECE 2006-2010 ECE ECE06 ECE 2010-2014 ECE ECE10 ECE 2011-2015 ECE ECE11 ECE 2013-2017 ECE ECE13 ECE 2015-2019 ECE ECE19 ECE 2019-2023 ECE ECE19 ECE 1990-203 ECE ECE90 ECE 1997-2001 ECE ECE97 ECE 1998-2002 ECE ECE98 ECE 1999-2003 ECE IT02 IT 2002-2006 IT IT09 IT 2009-2013 IT IT11 IT 2015-2019 IT	CSE94	CSE 1994-1998	CSE	•••	•••
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IT98 IT 1998-2002 IT IT22 IT 2022-2026 IT	IT93	IT 1993-1997	IT		
IT22 IT 2022-2026 IT	IT96	IT 1996-2000	IT		
IT22 IT 2022-2026 IT	IT98	IT 1998-2002	IT		
	IT22	IT 2022-2026	IT		

course.csv

Course ID	Course Name	Marks Obtained
CSE00	CSE 2000-2004	CSE
CSE01	CSE 2001-2005	CSE
CSE02	CSE 2002-2006	CSE
CSE04	CSE 2004-2008	CSE
CSE05	CSE 2005-2009	CSE
CSE08	CSE 2008-2012	CSE
CSE09	CSE 2009-2013	CSE
CSE13	CSE 2013-2017	CSE
CSE14	CSE 2014-2018	CSE
CSE21	CSE 2021-2025	CSE
CSE91	CSE 1991-1995	CSE
CSE92	CSE 1992-1996	CSE
CSE93	CSE 1993-1997	CSE
CSE94	CSE 1994-1998	CSE
CSE95	CSE 1995-1999	CSE
CSE96	CSE 1996-2000	CSE
CSE97	CSE 1997-2001	CSE
CSE98	CSE 1998-2002	CSE
ECE02	ECE 2002-2006	ECE
ECE05	ECE 2005-2009	ECE
ECE06	ECE 2006-2010	ECE
ECE10	ECE 2010-2014	ECE
ECE11	ECE 2011-2015	ECE
ECE13	ECE 2013-2017	ECE
ECE15	ECE 2015-2019	ECE
ECE19	ECE 2019-2023	ECE
ECE90	ECE 1990-1994	ECE
ECE97	ECE 1997-2001	ECE
ECE98	ECE 1998-2002	ECE
ECE99	ECE 1999-2003	ECE
IT02	IT 2002-2006	IT
IT04	IT 2004-2008	IT
IT09	IT 2009-2013	IT

IT12	IT 2012-2016	IT
IT13	IT 2013-2017	IT
IT14	IT 2014-2018	IT
IT15	IT 2015-2019	IT
IT16	IT 2016-2020	IT
IT17	IT 2017-2021	IT
IT18	IT 2018-2022	IT
IT90	IT 1990-1994	IT
IT93	IT 1993-1997	IT
IT96	IT 1996-2000	IT
IT98	IT 1998-2002	IT
IT22	IT 2022-2026	IT
1122	11 2022-2020	11

department.csv

Department ID	Department Name	List of Batches	
CSE	Computer Science and Engineering	•••	
ECE	ECE Electronics and Communication Engineering		
IT	Information Technology	•••	
BA	Business Administration	•••	

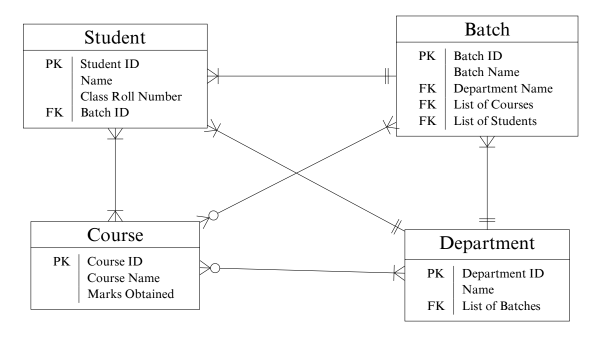
student.csv

Student ID	Name	Class Roll No	Batch ID
CSE0526	Rati Koshy	E-95	CSE05
ECE9097	Manjari Aggarwal	E-39	ECE90
IT1373	Zara Badal	B-69	IT13
ECE1139	Anvi Dash	G-41	ECE11
ECE1535	Jayant Joshi	D-87	ECE15
IT9326	Mahika Golla	G-25	IT93
ECE1534	Ayesha Kunda	C-45	ECE15
CSE9412	Mannat Loke	H-33	CSE94
ECE1985	Miraan Mandal	F-57	ECE19
CSE9844	Vivaan Bhatti	A-42	CSE98
CSE0983	Zara Vig	A-34	CSE09
CSE9765	Aarush Randhawa	E-18	CSE97
ECE1551	Parinaaz Choudhary	B-09	ECE15

ECE0235	Jivika Master	F-56	ECE02			
CSE0818	Vardaniya Walia	G-61	CSE08			
IT1206	Neysa Tandon	B-61	IT12			
CSE0234	Tara Garde	F-54	CSE02			
CSE9653	Lakshit Thakur	A-43	CSE96			
IT1529	Hiran Mandal					
ECE9754	Gatik Sama	B-08	ECE97			
CSE0466	Ira Chandran	C-94	CSE04			
CSE1494	Jayesh Walia	B-61	CSE14			
ECE1009	Kabir Hans	E-42	ECE10			
CSE2111	Indrans Kannan	A-83	CSE21			
CSE9285	Misha Ghose	G-66	CSE92			
ECE0559	Nehmat Rattan	D-64	ECE05			
CSE9109	Shamik Sibal	A-80	CSE91			
CSE1342	Hiran Manda	G-85	CSE13			
ECE1029	Kanav Sagar	A-43	ECE10			
IT1770	Prerak Raju	F-62	IT17			
IT9850	Hazel Gala	D-74	IT98			
IT9058	Jivin Varty	F-84	IT90			
ECE0698	Yashvi Jhaveri	C-12	ECE06			
IT1231	Yashvi Acharya	A-20	IT12			
IT1845	Siya Hegde	F-18	IT18			
ECE1350	Kismat Dora	D-12	ECE13			
ECE9840	Aniruddh Ratti	F-87	ECE98			
IT1378	Stuvan Devi	H-95	IT13			
IT9659	Priyansh Walia	C-29	IT96			
CSE0206	Mannat Gara	A-35	CSE02			
CSE9280	Onkar Baral	C-30	CSE92			
CSE9541	Mohanlal Hayre	G-33	CSE95			
IT0926	Faiyaz Tella	G-08	IT09			
ECE9983	Amira Malhotra	D-39	ECE99			
CSE0295	Mehul Sem	C-82	CSE02			
CSE0175	Saksham Khosla	F-92	CSE01			
IT1400	Samarth Agarwal	C-34	IT14			
ECE1592	Shaan Chawla	F-18	ECE15			
IT9894	Hridaan Bains	C-58	IT98			
IT0439	Gatik Hayer	E-00	IT04			

IT0283	Anya Chawla	C-63	IT02
IT1611	Shlok Bir	C-71	IT16
CSE9308	Myra Bir	F-20	CSE93
CSE0080	Yashvi Khurana	D-56	CSE00
IT9624	Kartik Joshi	B-22	IT96

3 E-R Diagram



4 Programs

main.py

```
break
yield {
              'roll number':roll number,
             'name':input('\t\t\t\tStudent Name:
              'marks':float(input('\t\t\tMarks:
def input_array(data,id):
    print(f'\t\t\tEnter the {data} for {id}')
    while True:
        data=input('\t\t\t\t: ')
if data=='':break
yield data
while True:
    choice=input('''
   Student
Course
   Batch
   Department
5. Examination
    if choice=='':break
elif choice=='1';
         choice=input('''

    Create a new student
    Update details of a student

    3. Remove a student
    4. Generate report of a student
         if choice=='1';
             create student(
                  student_id=input('\t\tStudent ID: '),
                  name=input('\t\tStudent Name: '),
                  class_roll_no=input('\t\tClass Roll No: '),
                  batch=input('\t\tBatch ID: ')
         elif
              choice=='2':
             update_student(
                  student id=input('\t\tStudent ID: '),
                  name=input('\t\tStudent Name: '),
                  class roll no=input('\t\tClass Roll No: '),
         elif
              choice=='3':
             remove student(
                  student id=input('\t\tStudent ID: ')
         elif choice=='4':
             report(
                  student id=input('\t\tStudent ID: ')
    elif choice=='2';
         choice=input('''

    Create a new course
    View performance of all students

    Create course statistics
           choice=='1':
             create course(
                  course_id=input('\t\tCourse ID: '),
                  course name=input('\t\tCourse Name: '),
                  marks=[student for student in input_marks()]
```

```
elif choice=='2':
         course=input('\t\tCourse: ')
         if search('^C0[0-9]{2}$',course):
             for i in course_performance(course id=course):
                  print('\t\t\t',i)
         else:
    for i in course_performance(course_name=course):
                  print('\t\t\t',i)
    elif choice=='3';
         course=input('\t\tCourse: ')
         if search('^C0[0-9]{2}$',course):
             course statistics(course id=course)
         else:
             course statistics(course name=course)
elif choice=='3';
    choice=input('''

    Create a new batch
    View list of students in a batch
    View list of courses taught in a batch

4. View performance of a batch
Create pie chart of percentage of all students
    batch id=input('\t\tBatch ID: ')
    if choice=='1'
         create batch(
             batch_id=batch_id,
batch_name=input('\t\tBatch_Name: '),
             department name=input('\t\tDepartment Name: '),
             courses=[i for i in input array('courses',batch id)]
             students=[i for i in input array('students',batch id)]
    elif choice=='2':
    print('\t\t'; students(batch_id=batch_id))
    elif choice=='3':
    print('\t\t',courses(batch_id=batch_id))
    elif choice=='4':
for i in
    batch_performance(batch_id=batch_id):print('\t\t\t',i)
elif_choice=='5':
         batch statistics(batch id=batch id)
elif choice=="4":
    choice=input('''

    Create a new department

View batches of a department
View average performance of batches of a department
4. Create statistics of a department
:''')
    department_id=input('\t\tDepartment ID: ')
    if choice=='1':
         create_department(
             department_id=department_id,
             department name=input('\t\tDepartment Name: '),
             batches=[i for i in
                  input array('batches',department id)]
    elif choice=='2':
    print('\t\t',batches(department_id=department_id))
    elif choice=='3':
```

student.py

```
from csv import writer, reader
from texttable import Texttable
def create student(**kwargs):
    batch_id=kwargs['batch']
    student_id=kwargs['student_id']
    with open('databases/student.csv','a') as csvfile:
         writer(csvfile).writerow([
             student_id,
kwargs['name'],
kwargs['class_roll_no'],
              batch id
    rows=[]
    with open('databases/batch.csv','r') as csvfile:
         for row in reader(csvfile):
             if row[0] == batch_id:
                  row[4]+=f':{student id}'
              rows.append(row)
    with open('databases/batch.csv','w') as csvfile:
         db=writer(csvfile)
         for row in rows:
              db.writerow(row)
def update_student(**kwargs):#update by student id
    rows=[]
EXIT_CODE=1
    with open('databases/student.csv','r') as csvfile:
         db=reader(csvfile)
         for row in db:
   if row[0]==kwargs['student_id']:
                  EXIT CODE=0
                  rows.append([
                       row[0],
                       kwargs['name'] if 'name' in kwargs else row[1],
kwargs['class_roll_no'] if 'class_roll_no' in

→ kwargs else row[2],

                       kwargs['student id'][:-2]
```

```
break
            rows.append(row)
        for row in db:rows.append(row)#add remaining
    with open('databases/student.csv','w') as csvfile:#update file
        db=writer(csvfile)
        for row in rows:db.writerow(row)
    return EXIT CODE
def remove_student(student_id):#remove by student id
    rows=[]
    EXIT CODE=1
    with open('databases/student.csv','r') as csvfile:
        db=reader(csvfile)
        for row in db:
    if row[0]==student_id:#found
                 batch id=row[3]
                 EXIT CODE=0
                 break
            rows.append(row)
        for row in db:rows.append(row)#add remaining
    with open('databases/student.csv','w') as csvfile:#update file
        db=writer(csvfile)
        for row in rows:db.writerow(row)
    if EXIT CODE==1:return 1#student not found
    rows=[]
    empty_batch=False
    with open('databases/batch.csv','r') as csvfile:
        db=reader(csvfile)
        for row in db:
   if row[0]==batch_id:
                 students=row[4].split(':')
                 students.remove(student id)
                 courses=row[3].split(':')
                 if len(students)==0:
                     empty batch=True
                     department name=row[2]
                 else:
                     row[4]=':'.join(students)
                     rows.append(row)
                 break
            rows.append(row)
        for row in db:rows.append(row)
    with open('databases/batch.csv', 'w') as csvfile:
        db=writer(csvfile)
        for row in rows:db.writerow(row)
    rows=[]
    with open('databases/course.csv','r') as csvfile:
        db=reader(csvfile)
        for row in db:
   if row[0] in courses:
                 marks=row[2]
                 a=marks.index(student id)
                 b=marks.find('-',a)
                 row[2]=marks[:a-1]+marks[b:]
            rows.append(row)
    with open('databases/course.csv','w') as csvfile:
        db=writer(csvfile)
```

```
for row in rows:db.writerow(row)
    if not empty batch:return 0
    rows=[]
    with open('databases/department.csv','r') as csvfile:
         db=reader(csvfile)
         for row in db:
   if row[0] == department_name:
                  batches=row[2].split(':')
                  batches.remove(batch id)
                  row[2]=':'.join(batches)
                  rows.append(row)
                  break
             rows.append(row)
         for row in db:rows.append(row)
    with open('databases/department.csv','w') as csvfile:
         db=writer(csvfile)
         for row in rows:db.writerow(row)
def report(student id):
    def grade(marks):
         if marks>=90:grade='A'
         elif marks>=80:grade='B'
         elif marks>=70:grade='C'
         elif marks>=60:grade='D'
         elif marks>=50:grade='E'
         else: return 'F', 'Failed'
         return (grade, 'Passed')
    EXIT CODE=1
    with open('databases/student.csv') as csvfile:
         db=reader(csvfile)
         for row in db:
   if row[0]==student_id:
                   name,roll,batch id=row
                  EXIT_CODE=0
                  break
    if EXIT CODE==1:return 1
    with open('databases/batch.csv') as csvfile:
         db=reader(csvfile)
         for row in db:
   if row[0]==batch_id:
                  exams=row[3].split(':')
                  break
    marksheet=Texttable()
    marksheet.set_cols_align(('l','l','r','r','c','l'))
marksheet.add_row(['Course','Course Id','Marks Obtained','Full
        Marks', 'Grade', 'Remarks'])
    total=0
    with open('databases/course.csv') as csvfile:
         db=reader(csvfile)
        for row in db:
   if row[0] in exams:
                  performance=row[2]
                  i=performance.index(student id)
                  a=performance.find(':',i)
                  b=performance.find('-',i)
                  marks=float(performance[a+1:b])
                  total+=marks
                  marksheet.add_row([
                      row[1],
```

course.py

```
from csv import reader, writer
from collections import namedtuple
from matplotlib.pyplot import
    hist, title, xlabel, ylabel, xticks, xlim, style, close, savefig
def parse_args(argdict):
    wrong arg=Exception('Either provide course id or course name')
    if len(argdict)>1:raise wrong arg
    (param, val), = argdict.items()
    if param=='course id':rown=0
    elif param=='course name':rown=1
    else:raise wrong arg
    return rown, val
def create course(**kwargs):
    marks=T
    batches=set()
    course_id=kwargs['course_id']
    with open('databases/student.csv','r') as csvfile:
        db=reader(csvfile)
        for student data in kwargs['marks']:
            roll=student_data['roll number']
            for row in d\overline{b}:
if row[2]==roll:
                     student id=row[0]
                     marks+=f"{student id}:{student data['marks']}-"
                     batches.add(student id[0:-2])
                     csvfile.seek(0)
                     break
    with open('databases/course.csv','a') as csvfile:
        writer(csvfile).writerow([
            course_id,
            kwargs['course_name'],
            marks[:-1]#skip last
    rows=[1
    with open('databases/batch.csv','r') as csvfile:
        for row in reader(csvfile):
```

```
if row[0] in batches:
                 row[3]+=':'+course id
             rows.append(row)
    with open('databases/batch.csv','w') as csvfile:
        db=writer(csvfile)
        for row in rows:db.writerow(row)
def course performance(**kwargs):
    rown,val= parse args(kwargs)
    Student=namedtuple("Student",('roll','name','marks'))
    marks=False with open('databases/course.csv','r') as csvfile:
        for row in reader(csvfile):
             if row[rown]==val:
                 marks=row[2].split('-')
                 break
    if not marks:return -1
    with open('databases/student.csv','r') as csvfile:
        db=reader(csvfile)
        for perf in marks:
             a=perf.index(':')
             student id=perf[:a]
             for row in db:
if row[0]=
                   row[0]==student id:
                     yield Student(row[2],row[1],float(perf[a+1:]))
                     csvfile.seek(0)#start from beginning
break
def course_statistics(**kwargs):
    rown,val= parse args(kwargs)
    marks=False
    with open('databases/course.csv','r') as csvfile:
        for row in reader(csvfile):
             if row[rown]==val:
                 performance=row[2]
                 if performance=='':return -1
                 marks=[float(i[i.index(':')+1:]) for i in
                     performance.split('-')]
                 break
    if not marks:return -1
style.use('Solarize_Light2')
    hist(marks, bins=[0,50,60,70,80,90,100])
    title(val)
    xlabel('marks')
ylabel('number of students')
    xticks([25,55,65,75,85,95],['F','E','D','C','B','A'])
    xlim(100,0)
    savefig(f'outputs/Course Statistics-{val}.png')
    close()
```

batch.py

```
def _parse_args(argdict):
    wrong arg=Exception('Either provide batch id or batch name')
    if len(argdict)>1:raise wrong arg
    (param, val), = argdict.items()
    if param=='batch id':rown=0
    elif param=='batch name':rown=1
    else:raise wrong_arg
    return rown, val
def _direct_list(col,**kwargs):
    rown,val=_parse_args(kwargs)
    with open('databases/batch.csv','r') as csvfile:
         for row in reader(csvfile):
              if row[rown] == val:
                  return row[col].split(':')
    return -1
def create batch(**kwargs):
    with open('databases/batch.csv','a') as csvfile:
         writer(csvfile).writerow([
             kwargs['batch_id'],
kwargs['batch_name'],
kwargs['department_name'],
':'.join(kwargs['courses']),
':'.join(kwargs['students'])
         ])
students=partial(_direct_list,4)
courses=partial(_direct_list,3)
def batch_performance(**kwargs):
    rown,val= parse args(kwargs)
    students=[];exams=[]
with open('databases/batch.csv','r') as csvfile:
         for row in reader(csvfile):
              if row[rown] == val:
                  students=row[4].split(':')
                  exams=row[3].split(':')
                  break
    if not students and not exams:return -1
lexams=len(exams)
    with open('databases/student.csv','r') as
         studentcsv,open('databases/course.csv') as csvfile:
         courses=reader(csvfile)
         for row in reader(studentcsv):
              student id=row[0]
              if student id in students:
                  total=0
                  for course in courses:
   if course[0] in exams:
                           marks=course[2]
                            i=marks.index(student_id)
                           a=marks.find(':',i)
b=marks.find('-',i)
                           total+=float(marks[a+1:b])
                  csvfile.seek(0)
                  vield Student(row[2],row[1],total/lexams)
def batch_statistics(**kwargs):
    slices,roll numbers=[],[]
    for student in batch performance(**kwargs):
         slices.append(student.percentage)
```

```
roll_numbers.append(student.roll)
name=tuple(kwargs.values())[0]
title(name)
xticks([],[])
yticks([],[])
style.use('Solarize_Light2')
pie(slices,labels=roll_numbers,shadow=True,frame=True)
savefig(f'outputs/Batch Statistics-{name}.png')
close()
```

department.py

```
from csv import reader, writer
from collections import namedtuple
from matplotlib.pyplot import
    plot, xlabel, ylabel, style, title, close, savefig
Batch=namedtuple('Performance',('batch','average'))
def parse args(argdict):
    wrong_arg=Exception('Either provide department_id or
    → department_name')
    if len(argdict)>1:raise wrong arg
    (param, val), = argdict.items()
    if param=='department_id':rown=0
    elif param=='department name':rown=1
    else:raise wrong_arg
    return rown, val
def create department(**kwargs):
    with open('databases/department.csv','a') as db:
        writer(db).writerow([
            kwargs['department_id'],
kwargs['department_name']
            ':'.join(kwargs['batches'])
def batches(**kwargs):
    rown,val= parse args(kwargs)
    with open('databases/department.csv','r') as db:
        for row in reader(db):
            if row[rown]==val:
                 return row[2].split(':')
    return -1
def batch_averages(**kwargs):
    with open('databases/batch.csv','r') as
        batch_csv,open('databases/course.csv','r') as course_csv:
        batch db=reader(batch csv)
        course db=reader(course csv)
        for batch in batches(**kwargs):
            total=0
            for row in batch db:
                 if row[0]==batch:
                     batch csv.seek(0)
                     courses=row[3].split(':')
                     students=row[4].split(':')
                     batch csv.seek(0)
                     break
            for course in courses:
```

```
for row in course_db:
                        if row[0]==course:
                            performance=row[2]
                            for student in students:
    i=performance.index(student)
                                 a=performance.find(':',i)
b=performance.find('-',i)
                                 total+=float(performance[a+1:b])
                            course csv.seek(0)
                            break
              yield Batch(batch,total/(len(students)*len(courses)))
def department statistics(**kwargs):
    def year(performance):
         a=float(performance.batch[-2:])
    if a>22:
    return 1900+a
    return 2000+a
stat=list(batch_averages(**kwargs))
     stat.sort(key=year)
     style.use('Solarize Light2')
     plot([p.average for p in stat],[p.batch for p in
         stat],linestyle='--')
    xlabel('Batch Average')
    ylabel('Batch')
    name=tuple(kwargs.values())[0]
    title(name)
    savefig(f'outputs/Department Statistics-{name}')
     close()
```

examination.py

```
from csv import reader, writer
from numpy import nan, linspace
from collections import namedtuple
from matplotlib.pyplot import
    scatter, title, xlabel, ylabel, style, legend, close, savefig
from matplotlib.cm import Oranges as colormap #change to change
   colormap
Student=namedtuple('Performance',('student id','average'))
class Examination:
         init__(self,*batches):
        self.name=input('Name of examination : ')
        exam data={}
        course name={}
        #remember data
with open('databases/course.csv','r') as csvfile:
            csvfile.readline()
            for course_id, name, performance in reader(csvfile):
                exam_data[course_id]={} if performance=='' else
                     dict((i.split(':') for i in
                    performance.split('-')))
                 course name[course id]=name
        self.batches=batches
        plot data={}
        #input data
        self.student performance=[]
```

```
with open('databases/batch.csv','r') as
    batchcsv,open('databases/student.csv') as studentcsv:
    student info=reader(studentcsv)
    for row in reader(batchcsv):
        batch id=row[0]
        if batch id in batches:
            print(batch id)
             courses=row[3].split(':')
            lcourses=len(courses)
             students=row[4].split(':')
             lstudents=len(students)
            for student in students:
                 total=0
for info in student_info:
                     if info[0]==student:#found student id
                         print(f'\t{info[2]}')#print roll
                             number
                         studentcsv.seek(0)
                         break
                 for course in courses:
    entered=input(f'\t\t{course}: ')
                     marks=0 if entered=='' else float(entered)
                     total+=marks
                     exam data[course][student]=marks
                     try:
                         plot_data[course][batch_id]+=marks/(1

→ courses*1students)

                     except KeyError:
                         try:
                              plot_data[course][batch_id]=marks |
                              → /(lcourses*lstudents)
                         except KeyError:
                              plot data[course]={batch id:marks | }
                              → /(lcourses*lstudents)}
                 self.student performance.append(Student(stude)
                     nt,total/lcourses))
#save data
with open('databases/course.csv','w') as csvfile:
    db=writer(csvfile)
    db.writerow(['Course ID','Course Name','Marks Obtained'])
    for course in course name:
        db.writerow([
            course,
             course name[course],
             '-'.join((fi{student}:{marks}' for student,marks
                in exam data[course].items()))
        ])
#arrange data
self.data=[]
self.courses=||
for course,course_data in plot_data.items():
    batch data=[]
    for batch in batches: try:
             batch data.append(course data[batch])
        except KeyError:
             batch data.append(nan)
```

5 Outputs

Command Line Interface

```
Student
Course
Batch
    Department
5. Examination

    Create a new student
    Update details of a student

    Remove a student
    Generate report of a student

                          Student ID: IT9624
Student Name: Kartik Joshi
Class Roll No: B-22
Batch ID: IT96
    Student
Course
Batch
    Department
5. Examination
: 1

    Create a new student
    Update details of a student

      3. Remove a student
      4. Generate report of a student : 2
                          Student ID: ECE1029
Student Name: Kanay Sagar
                          Class Roll No: A-43
    Student
Course
Batch
Department
    Examination

    Create a new student
    Update details of a student

      3. Remove a student
      4. Generate report of a student
```

```
Student ID: IT9266
   Student
Course
Batch
   Department
5. Examination

    Create a new student
    Update details of a student

     3. Remove a student
     4. Generate report of a student
                     Student ID: CSE0466
   Student
Course
Batch
Department
5. Examination
: 2

    Create a new course
    View performance of all students

                     Course ID: C011
Course Name: Robotics
Class Roll Number: D-56
Student Name: Yashvi Khurana
Marks: 89
Poll Number: F-92
Caksham Khosla
     3. Create course statistics
                                Marks: 89
Class Roll Number: F-92
Student Name: Saksham Khosla
Marks: 94
Class Roll Number:
   Student
Course
Batch
Department
   Examination

    Create a new course
    View performance of all students

     3. Create course statistics
                     Course: Mechanics
                                  Student(roll='C-63', name='Anya Chawla',
                                       marks=84.0)
                                  Student(roll='E-00', name='Gatik Hayer',
                                       marks=96.0)
                                  Student(roll='G-08', name='Faiyaz Tella',
                                       marks=79.0)
                                 Student(roll='B-61', name='Neysa Tandon',
                                       marks=73.0)
                                  Student(roll='A-20', name='Yashvi Acharya',
                                       marks=78.0)
                                 Student(roll='B-69', name='Zara Badal',
                                       marks=67.0)
                                  Student(roll='H-95', name='Stuvan Devi',
                                       marks=96.0)
                                 Student(roll='C-34', name='Samarth Agarwal',
                                       marks=100.0)
                                  Student(roll='A-82', name='Hiran Mandal',
                                       marks=73.0)
                                  Student(roll='C-71', name='Shlok Bir',
                                       marks=87.0)
```

```
Student(roll='F-62', name='Prerak Raju',
                                       marks=84.0)
                                 Student(roll='F-18', name='Siya Hegde',
                                       marks=80.0)
                                 Student(roll='F-84', name='Jivin Varty',
                                       marks=77.0)
                                 Student(roll='G-25', name='Mahika Golla',
                                       marks=34.0)
                                 Student(roll='C-29', name='Priyansh Walia',
                                       marks=71.0)
                                 Student(roll='D-74', name='Hazel Gala',
                                       marks=67.0)
                                 Student(roll='C-58', name='Hridaan Bains',
                                       marks=44.0)
   Student
Course
    Batch
   Department
   Examination

    Create a new course
    View performance of all students

     3.<sub>3</sub>Create course statistics
                     Course: C006
   Student
Course
Batch
   Department
5. Examination

    Create a new batch
    View list of students in a batch
    View list of courses taught in a batch

     4. View performance of a batch
     Create pie chart of percentage of all students
                     Batch ID: IT22
Batch Name: IT 2022-2026
Department Name: IT
                                             courses for IT22
                                Enter the
                                Enter the students for IT22

172245

172234

172289
   Student
Course
Batch
Department
5. Examination

    Create a new batch
    View list of students in a batch
    View list of courses taught in a batch

     4. View performance of a batch
     Create pie chart of percentage of all students
                     Batch ID: IT12
['IT1206', 'IT1231']
   Student
Course
Batch
```

```
4. Department
5. Examination

    Create a new batch
    View list of students in a batch
    View list of courses taught in a batch

     4. View performance of a batch
     5. Create pie chart of percentage of all students
                     Batch ID: CSE05
['C001', 'C002', 'C003', 'C006', 'C008',
                                  → 'C009']
   Student
Course
Batch
Department
1.
2.
3.
4.
5. Examination

    Create a new batch
    View list of students in a batch
    View list of courses taught in a batch

     4. View performance of a batch
     5. Create pie chart of percentage of all students
                     Batch ID: CSE92
                                 Student(roll='G-66', name='Misha Ghose',
                                      percentage=66.0)
                                 Student(roll='C-30', name='Onkar Baral',
                                      percentage=74.1666666666667)
   Student
Course
Batch
   Department
5. Examination

    Create a new batch
    View list of students in a batch
    View list of courses taught in a batch

     4. View performance of a batch
     5. Create pie chart of percentage of all students
                     Batch ID: ECE15
   Student
Course
   Batch
Department
   Examination
     1. Create a new department
     View batches of a department
     View average performance of batches of a department
     Create statistics of a department
     :1
                     Department ID: BA
                     Department Name: Business Administration
                               Enter the batches for BA
BA22
BA89
BA04
1. Student
2. Course
3. Batch
4. Department
5. Examination
```

```
1. Create a new department
      2. View batches of a department
      View average performance of batches of a department
      4. Create statistics of a department
                        Department ID: CSE
                                                    'CSE01', 'CSE02', 'CSE04'
                                      ['CSE00',
                                                                       'CSE09',
'CSE91',
'CSE95',
                                            'CSE05',
'CSE14',
                                                         'CSE08',
'CSE21',
                                                                                     'CSE13',
'CSE92',
                                            'CSE93',
'CSE97',
                                                         'CSE94',
'CSE98']
    Student
Course
Batch
    Department
    Examination
      1. Create a new department
      View batches of a department
      View average performance of batches of a department
      4. Create statistics of a department
                        Department ID: ECE
Performance(batch='ECE02', average=69.0)
Performance(batch='ECE05', average=63.0)
Performance(batch='ECE06', average=57 a)
Performance(batch='ECE06', average=57 a)
Performance (batch='ECE10', average=61.2)
Performance (batch='ECE11', average=66.4)
Performance (batch='ECE11', average=66.4)
Performance(batch='ECE13',
Performance (batch='ECE15', average=60 6')
Performance (batch='ECE15', average=60 6')
Performance (batch='ECE19', average=66.6)
Performance (batch='ECE19', average=66.6)
Performance (batch='ECE90', average=80 0')
Performance (batch='ECE90', average=80 0')
Performance(batch='ECE97',
Performance(batch='ECE97',
Performance(batch='ECE98', average=74.4\)
Performance(batch='ECE98', average=74.4\)
Per+ormance(batch='ECE98', average=74.4)
Performance(batch='ECE99', average=6.6)
1. Student
2. Course
3. Batch
4. Department
5. Examination

    Create a new department

      2. View batches of a department
      View average performance of batches of a department
      4. Create statistics of a department
      :4
                        Department ID: CSE
   Student
Course
Batch
Department
5. Examination
: 5
      Hold an examination:
                                    Enter the batches for exam : IT12 : ECE99
Name of examination : Mid Semester
            D-39
```

```
C008: 74
C009: 63
IT12
        B-61
                 C005: 87
C010: 96
        A-20
    1. View student perfomance in the examination
    2. Create examination statistics
Student
Course
Batch
Department
5. Examination
: 5
    Hold an examination:
                          Enter the batches for exam
                                    ĒĊĒ99
Name of examination : End Semester ECE99
        D-39
IT12
        B-61
                 C005: 94
C010: 86
        A-20
    1. View student perfomance in the examination
    2. Create examination statistics
   Student
Course
   Batch
Department
   Examination
```

CSE0466-report_card.txt

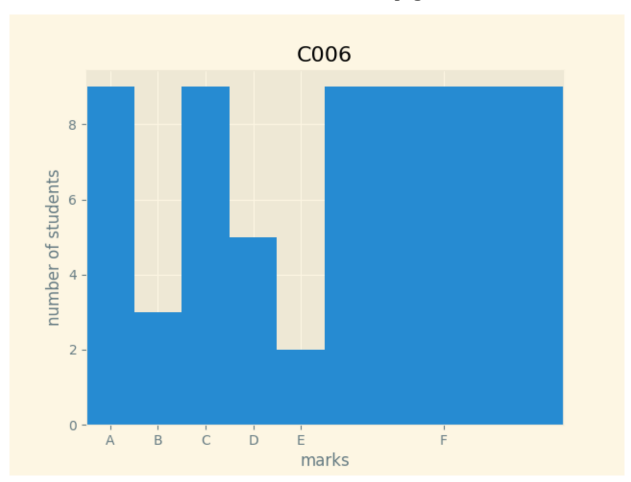
+													_
•	I	Course Id	N	Marks	Obtained		Full	Marks	l	Grade	I	Remarks	l
	I	C001	l		99	I		100	l	A	I	Passed	l
		C002				l		100	l	F	I	Failed	l
T	т.		т	 -		Τ-			т.		т.		т

Ira Chandran (C-94)

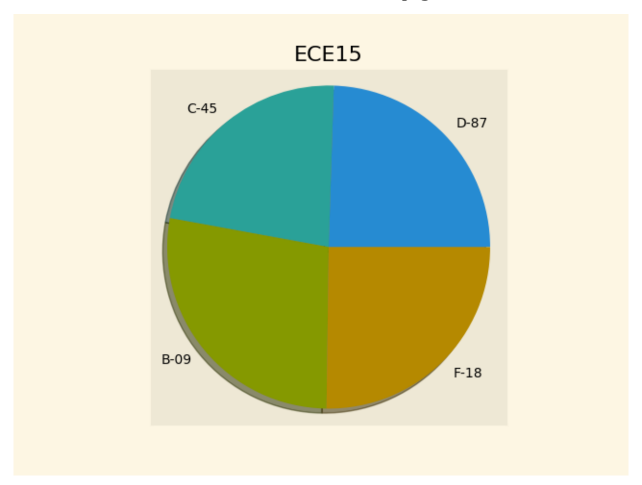
	Biology	C003	 	96	•		Passed
Ť	Python	C006		90	100	A	Passed
Ī	Entrepreneurship	C008	l	68	100	D	Passed
† -		C009	 	49	100	F	Failed
† -	Total	 -	 	448	600	c	Passed
+		+	+	+		+	+

ID:CSE0466
Batch:CSE04

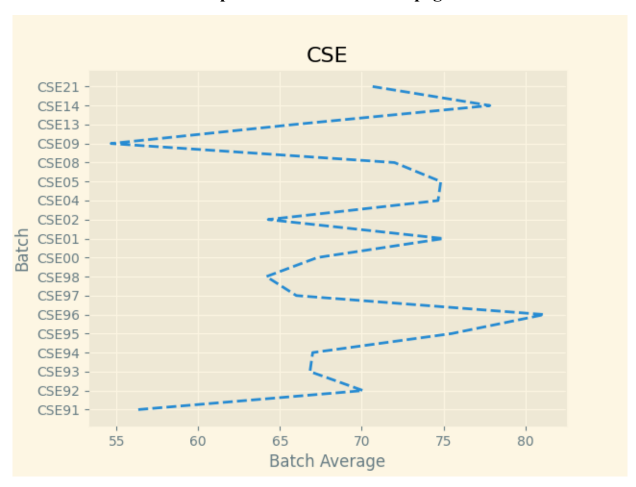
Course Statistics-C006.png



Batch Statistics-ECE15.png



Department Statistics-CSE.png



End Semester Exam.png

