

2024

# PROGRAMING FOR AI

FAREENA NOOR(SP23-BAI-012)  
FARHEEN ANWAR(SP23-BAI-013)

# LAB MID TERM

## REPORT

### Imports and Libraries

These libraries are imported to handle:

- **NumPy** (numpy): Efficient manipulation of arrays and numerical calculations.
  - **CSV** (csv): Reading and writing CSV files.
  - **Tabulate** (tabulate): Formatting data in a tabular format for clear console output.
- 

### Class Definitions

#### **Subject Class**

The Subject class represents a subject, storing its name, abbreviation, teacher, and credit hours. Instances of this class are created for each subject, with relevant details stored in Subject\_list.

---

### File Handling and Data Loading

#### **open\_csvfile() Function**

- This function opens and reads data from a CSV file, converting it to a NumPy array for easy data manipulation.
- The data array is then globally accessible in the program.

#### **data\_to\_CSV() Function**

- **Purpose:** Saves the data array back to the CSV file after any updates.

- **Usage:** Called whenever data is modified to ensure that changes persist.

---

## Student and Subject Searching

### **getRollNumber()**

- **Purpose:** Finds the index of a student by roll number.
- Returns the index if found, else returns -1 for invalid entries.

### **getSubject()**

- **Purpose:** Identifies a subject either by its full name or abbreviation.
- Returns the Subject object if matched, else -1.

### **marksAdded()**

- **Purpose:** Checks if marks for a subject are added and returns its column index.

---

## Displaying Data

### **studentDetails()**

- **Purpose:** Displays details of a student in a formatted table.
- **Operation:** Retrieves data for a given roll number and displays it.

```
ENTER: 1
Enter Roll no:10
INVALID ROLL NUMBER.
Enter Roll no:104
+-----+-----+-----+-----+-----+-----+-----+-----+
|      | Name      | Email Address      | LA | DB | PAI | CN | Stats | GPA |
+=====+=====+=====+=====+=====+=====+=====+=====+
| 104 | Lisa White | lisawhite@example.com | 55 | 45 | 49 | 56 | 86 | 2.29 |
+-----+-----+-----+-----+-----+-----+-----+-----+
```

## Data Modifying Functions

### updateMarks()

- **Purpose:** Updates a student's marks for a given subject.
- **Operation:** Finds the column for the subject and modifies the student's marks, then saves the updated data.

```
ENTER: 2
Enter Roll no:10
INVALID ROLL NUMBER.
Enter Roll no:102
Enter subject: pf
Invalid subject name.
Enter subject: LA
Enter updated marks: 97
data saved
```

### Csv file before updating marks:

A	B	C	D	E	F	G	H	I	
Roll No	Name	Email Addr	LA	DB	PAI	CN	Stats	GPA	
102	Jane Smith	janesmith@	90	78	50	86	67	3	
103	Robert Bro	robertbrov	56	67	56	98	98	3.04	
104	Lisa White	lisawhite@	55	45	49	56	86	2.29	
105	Michael Jo	michaeljo	47	34	30	76	79	2.14	
106	Emily Davi	emilydavis	89	67	98	87	78	3.32	

### Csv file after updating marks:

Marks for Jane Smith has been updated from 90 to 97 for LA.

Roll No	Name	Email Addr	LA	DB	PAI	CN	Stats	
102	Jane Smith	janesmith@	97	78	50	86	67	
103	Robert Bro	robertbrov	56	67	56	98	98	
104	Lisa White	lisawhite@	55	45	49	56	86	
105	Michael Jo	michaeljo	47	34	30	76	79	
106	Emily Davi	emilydavis	89	67	98	87	78	

---

## Calculations

### calculateAverage()

- **Purpose:** Calculates and prints the average marks for a given subject.
- **Operation:** Converts column values to floats, calculates the mean, and displays it.

```
ENTER: 4
Enter subject: pf
Invalid subject name.
Enter subject: dld
Invalid subject name.
Enter subject: LA
AVERAGE MARKS FOR LA: 67.4
```

### calGPA()

- **Purpose:** Calculates and adds GPA for each student based on weighted subject marks.
- **Operation:** Converts scores to GPA scale, weights them by credit hours, calculates the final GPA, and appends it to data.

### Csv file before calculating GPA:

Roll No	Name	Email Addr	LA	DB	PAI	CN	Stats	
102	Jane Smith	janesmith@	97	78	50	86	67	
103	Robert Bro	robertbrow	56	67	56	98	98	
104	Lisa White	lisawhite@	55	45	49	56	86	
105	Michael Jo	michaeljof	47	34	30	76	79	
106	Emily Davi	emilydavis	89	67	98	87	78	

### Csv file after calculating GPA:

GPAS are calculated, added to NumPy array which then is saved into a csv file. Thus adding column of GPA in csv file.

A	B	C	D	E	F	G	H	I	
Roll No	Name	Email Addr	LA	DB	PAI	CN	Stats	GPA	
102	Jane Smith	janesmith@	90	78	50	86	67	3	
103	Robert Brown	robertbrown@	56	67	56	98	98	3.04	
104	Lisa White	lisawhite@	55	45	49	56	86	2.29	
105	Michael Johnson	michaeljohn@	47	34	30	76	79	2.14	
106	Emily Davis	emilydavis@	89	67	98	87	78	3.32	

---

## Data Deletion Functions

### **deleteRow() and deleteColumn()**

- **Purpose:** Deletes a row (student) or a column (subject).
- **Operation:** Locates and removes specified entries and updates the CSV file.

### **deleteColumn():**

```
ENTER: 5
Do you want to delete:
1) ROW
2) COLUMN: 2
Enter column name: pf
pf does not exist.
Enter column name: GPA
GPA DELETED.
data saved
```

### Csv file before deleting GPA column:

A	B	C	D	E	F	G	H	I
Roll No	Name	Email Addr	LA	DB	PAI	CN	Stats	GPA
102	Jane Smith	janesmith@	90	78	50	86	67	3
103	Robert Bro	robertbrov	56	67	56	98	98	3.04
104	Lisa White	lisawhite@	55	45	49	56	86	2.29
105	Michael Jo	michaeljol	47	34	30	76	79	2.14
106	Emily Davi	emilydavis	89	67	98	87	78	3.32

### Csv file after deleting GPA column:

Roll No	Name	Email Addr	LA	DB	PAI	CN	Stats
102	Jane Smith	janesmith@	90	78	50	86	67
103	Robert Bro	robertbrov	56	67	56	98	98
104	Lisa White	lisawhite@	55	45	49	56	86
105	Michael Jo	michaeljol	47	34	30	76	79
106	Emily Davi	emilydavis	89	67	98	87	78

### deleteRow():

```
1) ROW
2) COLUMN: 1
Enter Roll no:10
Invalid Roll number.
Enter Roll no:107
Invalid Roll number.
Enter Roll no:106
DATA FOR 106 deleted.
data saved
```

### Csv file before deleting row:

Roll No	Name	Email Addr	LA	DB	PAI	CN	Stats
102	Jane Smith	janesmith@	90	78	50	86	67
103	Robert Bro	robertbrov	56	67	56	98	98
104	Lisa White	lisawhite@	55	45	49	56	86
105	Michael Jo	michaeljol	47	34	30	76	79
106	Emily Davi	emilydavis	89	67	98	87	78

### Csv file after deleting row:

We can see that the row for roll number 106 has been deleted from the csv file.

Roll No	Name	Email Addr	LA	DB	PAI	CN	Stats
102	Jane Smith	janesmith@	97	78	50	86	67
103	Robert Bro	robertbrow	56	67	56	98	98
104	Lisa White	lisawhite@	55	45	49	56	86
105	Michael Jo	michaeljot	47	34	30	76	79

### Additional Functionalities

#### ranking()

- **Purpose:** Displays the top three students based on GPA.

#### Output If GPAS Are Calculated:

```
ENTER: 6
Name:Emily Davis,GPA:3.32
Name:Robert Brown,GPA:3.06
Name:Jane Smith,GPA:3.0
```

#### Output If GPAS Are Not Calculated:

```
ENTER: 6
GPA NOT CALCULATED YET.
```



## **User Menu and Main Program Loop**

**menu()**

- **Purpose:** Provides a user-friendly command menu to select various functionalities, loop back to the menu, or exit.

## **Summary**

This code is a student management system that supports essential operations like:

- **Viewing and updating student information.**
- **Calculating GPAs and subject averages.**
- **Managing data by deleting rows and columns.**