

```
//Problem Statement::
```

```
/*
```

Implement a program for maintaining a student records database using File Handling.

Student has Student\_id, name, Roll\_no, Class, marks and address. Display the data

for five students.

```
*/
```

```
package assignment;
```

```
import java.io.*;
```

```
import java.util.*;
```

```
// ===== FILE1 CLASS =====//
```

```
class Database {
```

```
    static BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
```

```
    //creating bufferedReeder class object
```

```
    // ----- addRecords method ----- //
```

```
    public void addRecords() throws IOException {
```

```
        // Create or Modify a file for Database
```

```
        PrintWriter pw = new PrintWriter(new BufferedWriter(new  
FileWriter("sample.txt",true)));
```

```
        //creating file with name sapmle.txt
```

```
        String studentname, address,s;//declaration of studentname , address ,s
```

```
        int studentid, rollno, Class;//declaration of studentid , rollno, Class
```

```
float marks;//declaration of marks
```

```
boolean addMore = false; //declaration of addmore
```

```
do {
```

```
    System.out.print("\nEnter Student Name: "); //printing on console
```

```
    studentname = br.readLine(); //taking input from user
```

```
    System.out.print("Student Id: "); //printing on console
```

```
    studentid = Integer.parseInt(br.readLine()); //taking input from user
```

```
    System.out.print("Roll no: "); //printing on console
```

```
    rollno = Integer.parseInt(br.readLine()); //taking input from user
```

```
    System.out.print("Address: "); //printing on console
```

```
    address = br.readLine(); //taking input from user
```

```
    System.out.print("Class: "); //printing on console
```

```
    Class = Integer.parseInt(br.readLine()); //taking input from user
```

```
    System.out.print("Marks : "); //printing on console
```

```
    marks = Float.parseFloat(br.readLine()); //taking input from user
```

```
    pw.println(studentname+" "+studentid+" "+rollno+" "+address+" "+Class+"
```

```
    "+marks);
```

```
    //appending data into to file
```

```
    System.out.print("\nRecords added successfully !\n\nDo you want to add more  
records ? (y/n) : ");
```

```
    s = br.readLine();//take input from user
```

```
    if(s.equalsIgnoreCase("y")){
```

```
        addMore = true;//modify addmore
```

```
        System.out.println();
```

```
    }
```

```

        else

            addMore = false; //modify addmore

        }

        while(addMore);

        pw.close();

    }

// ----- addRecords method ----- //

public void readRecords() throws IOException {

    try {

        // Open the file

        BufferedReader file = new BufferedReader(new FileReader("sample.txt"));

        String name; //declaration of string name

        int i=1; //intizing value of i=1


        // Read records from the file

        while((name = file.readLine()) != null) {

            System.out.println(name); //printing on console

            System.out.println("");

        } file.close();

    }

    catch(FileNotFoundException e){ //Exception handling

        System.out.println("\nERROR : File not Found !!!"); //printing on console

    }

}

```

```
// ----- addRecords method ----- //
```

```
public void searchRecords() throws IOException {
    try { // Open the file

        BufferedReader file = new BufferedReader(new FileReader("sample.txt"));

        String name;//declaration of string name

        int flag=0; //intizing value of flag=0

        Scanner sc=new Scanner(System.in); //creating obj of scanner class

        System.out.print("Enter an id of the student you want to search: ");

        //printing on console

        String searchname=sc.next(); //taking input from user

        // Read records from the file

        while((name = file.readLine()) != null) {

            String[] line = name.split(" ");

            if(searchname.equalsIgnoreCase(line[1])){

                System.out.println("Record found"); //printing on console

                System.out.println(name); //printing record on console

                System.out.println("");

                flag=1; //modify value

                break;

            }

        }

        if(flag==0) //check condition

            System.out.println("Record not found"); //printing on console
    }
}
```

```

        file.close(); //closing file
    }

    catch(FileNotFoundException e) { //Exception handling

        System.out.println("\nERROR : File not Found !!!");//printing on console

    }

}

// ----- addRecords method ----- //

public void deleteRecords() throws IOException {

    try { // Open the file

        BufferedReader file1 = new BufferedReader(new FileReader("sample.txt"));

        PrintWriter pw = new PrintWriter(new BufferedWriter(new
FileWriter("new.txt",true)));

        String name; //declaration of string name

        int flag=0; //intizing value of flag=0

        Scanner sc=new Scanner(System.in); //creating obj of scanner class

        System.out.print("Enter the name of the student you want to delete: ");

        String searchname=sc.next(); // Read records from the file

        while((name = file1.readLine()) != null) {

            String[] line = name.split(" ");

            if(!searchname.equalsIgnoreCase(line[0])){

                pw.println(name);

                flag=0; //modify value

            }

            else{

                System.out.println("Record found"); //printing on console

```

```
flag=1;//modify value
```

```
}
```

```
} file1.close();//closing file
```

```
pw.close();
```

```
File delName = new File("sample.txt");//creating obj of sample.txt
```

```
File oldName = new File("new.txt"); //creating obj of new.txt
```

```
File newName = new File("sample.txt"); //creating obj of sample.txt
```

```
if(delName.delete())
```

```
System.out.println("deleted successfully"); //printing on
```

console

```
else
```

```
System.out.println("Error");//printing on console
```

```
if (oldName.renameTo(newName))
```

```
System.out.println("Renamed successfully"); //printing on
```

console

```
else
```

```
System.out.println("Error");//printing on console
```

```
}
```

```
catch(FileNotFoundException e) { //Exception handling
```

```
System.out.println("\nERROR : File not Found !!!");
```

```
}
```

```
}
```

```

// ----- addRecords method ----- //

public void updateRecords() throws IOException {

    try {

        // Open the file

        BufferedReader file1 = new BufferedReader(new FileReader("sample.txt"));

        PrintWriter pw = new PrintWriter(new BufferedWriter(new
FileWriter("new.txt",true)));

        String name;//declaration of string name

        int flag=0; //intizing flag to 0

        Scanner sc=new Scanner(System.in); //creating obje of scanner class

        System.out.print("Enter the name of the student you want to update: ");
//printing on console

        String searchname=sc.next(); // Read records from the file

        while((name = file1.readLine()) != null) { //check condition

            String[] line = name.split(" ");

            if(!searchname.equalsIgnoreCase(line[0])){ //check condition

                pw.println(name);

                flag=0; //modify value of flag

            }

            else

            {

                System.out.println("Record found"); //printing on console

                System.out.print("Enter updated marks: "); //printing on
console

```

```

        String up_mark=sc.next(); //taking input from user
        pw.println(line[0]+" "+line[1]+" "+line[2]+" "+line[3]+"
"+line[4]+" "+up_mark);

        flag=1; //modify value of flag
    }

}

file1.close(); //closing file

pw.close();

File delName = new File("sample.txt");//creating obj of sample.txt
File oldName = new File("new.txt"); //creating obj of new.txt
File newName = new File("sample.txt"); //creating obj of sample.txt

if(delName.delete())    //check condition

    System.out.println("record updated successfully"); //printing
on console

else

    System.out.println("Error"); //printing on console

if (oldName.renameTo(newName)) //check condition

    System.out.println("Renamed successfully"); //printing on
console

else

    System.out.println("Error"); //printing on console

}

catch(FileNotFoundException e) { //Exception handling

    System.out.println("\nERROR : File not Found !!!"); //printing on console

```



```

        }
    }

// ----- addRecords method ----- //

public void clear(String filename) throws IOException {

    // Create a blank file

    PrintWriter pw = new PrintWriter(new BufferedWriter(new FileWriter(filename)));

    pw.close(); //closing PrintWriter object

    System.out.println("\nAll Records cleared successfully !");

    //printing on console

}

}

// ===== MAIN CLASS =====//

public class Main{

    public static void main(String args[]) throws IOException {

        Database f = new Database(); //creating obj of Database class

        Scanner sc =new Scanner(System.in);//creating object of scanner class

        System.out.println("");

        while(true) {

            //menu driven

            System.out.print("1. Add Records\n2. Display Records\n3. Clear All Records\n4. Search
Records"

```

```
choice : ");
```

```
int choice = sc.nextInt();//taking input from user
```

```
System.out.println("");
```

```
//switch Case
```

```
switch(choice) {
```

```
case 1:
```

```
    f.addRecords(); //calling addRecords method
```

```
System.out.println("\n=====\\n");
```

```
    break;
```

```
case 2:
```

```
    f.readRecords(); //calling readRecords method
```

```
System.out.println("\n=====\\n");
```

```
    break;
```

```
case 3:
```

```
    f.clear("sample.txt"); //calling clear method
```

```
System.out.println("\n=====\\n");
```

```
    break;
```

```
case 4:
```

```
    f.searchRecords(); //calling searchRecords method
```

```
System.out.println("\n=====");
```

```
break;
```

```
case 5:
```

```
f.deleteRecords();//calling deleteRecords method
```

```
System.out.println("\n=====");
```

```
break;
```

```
case 6:
```

```
f.updateRecords();//calling updateRecords method
```

```
System.out.println("\n=====");
```

```
break;
```

```
case 7:
```

```
System.out.println("\n=====");
```

```
System.exit(0);//stop execution of program
```

```
break;
```

```
default:
```

```
System.out.println("\nInvalid Choice !"); //default case
```

```
System.out.println("\n=====");
```

```
break;
```

```
        }  
    }  
  
}
```

```
/*
```

##OUTPUT##

1. Add Records
2. Display Records
3. Clear All Records
4. Search Records
5. Delete Records
6. Update Records
7. Exit

Enter your choice : 3

All Records cleared successfully !

=====

1. Add Records
2. Display Records
3. Clear All Records
4. Search Records
5. Delete Records
6. Update Records
7. Exit

Enter your choice : 1

Enter Student Name: vaibhav

Student Id: 12

Roll no: 12

Address: pune

Class: 10

Marks : 489

Records added successfully !

Do you want to add more records ? (y/n) : y

Enter Student Name: om

Student Id: 34

Roll no: 34

Address: jalgaon

Class: 9

Marks : 479

Records added successfully !

Do you want to add more records ? (y/n) : y

Enter Student Name: yash

Student Id: 67

Roll no: 67

Address: Aurangabad

Class: 9

Marks : 467

Records added successfully !

Do you want to add more records ? (y/n) : y

Enter Student Name: Diptesh

Student Id: 76

Roll no: 76

Address: Dhule

Class: 10

Marks : 495

Records added successfully !

Do you want to add more records ? (y/n) : y

Enter Student Name: Harsh

Student Id: 39

Roll no: 39

Address: Satara

Class: 11

Marks : 481

Records added successfully !

Do you want to add more records ? (y/n) : n

=====

1. Add Records
2. Display Records
3. Clear All Records
4. Search Records
5. Delete Records
6. Update Records
7. Exit

Enter your choice : 2

vaibhav 12 12 pune 10 489.0

om 34 34 jalgaon 9 479.0

yash 67 67 Aurangabad 9 467.0

Diptesh 76 76 Dhule 10 495.0

Harsh 39 39 Satara 11 481.0

=====

1. Add Records



2. Display Records
3. Clear All Records
4. Search Records
5. Delete Records
6. Update Records
7. Exit

Enter your choice : 4

Enter an id of the student you want to search: 34

Record found

om 34 34 jalgaon 9 479.0

=====

1. Add Records
2. Display Records
3. Clear All Records
4. Search Records
5. Delete Records
6. Update Records
7. Exit

Enter your choice : 4

Enter an id of the student you want to search: 66

Record not found

=====

1. Add Records
2. Display Records
3. Clear All Records
4. Search Records
5. Delete Records
6. Update Records
7. Exit

Enter your choice : 5

Enter the name of the student you want to delete: om

Record found

deleted successfully

Renamed successfully

=====

1. Add Records
2. Display Records

3. Clear All Records
4. Search Records
5. Delete Records
6. Update Records
7. Exit

Enter your choice : 6

Enter the name of the student you want to update: vaibhav

Record found

Enter updated marks: 500

record updated successfully

Renamed successfully

=====

1. Add Records
2. Display Records
3. Clear All Records
4. Search Records
5. Delete Records
6. Update Records
7. Exit

Enter your choice : 3

All Records cleared successfully !

=====

1. Add Records
2. Display Records
3. Clear All Records
4. Search Records
5. Delete Records
6. Update Records
7. Exit

Enter your choice : 7

=====

\*/