```
//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.*;
class Database {
       static BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
       //creating bufferredReder 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
```

```
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
```

```
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
             }
}
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"
```

```
+ "\n5. Delete Records\n6. Update Records \n7. Exit\n\nEnter your
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=======\n");
         break;
    case 5:
         f.deleteRecords();//calling deleteRecords method
System.out.println("\n=======\n");
         break;
    case 6:
         f.updateRecords(); //calling updateRecords method
System.out.println("\n=======\n");
         break;
    case 7:
System.out.println("\n=======\n");
         System.exit(0);//stop execution of program
         break;
    default:
         System.out.println("\nInvalid Choice !"); //default case
System.out.println("\n=======\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
1. Add Records
Add Records Display Records
 Add Records Display Records Clear All Records
 Add Records Display Records Clear All Records Search Records
 Add Records Display Records Clear All Records Search Records Delete Records
 Add Records Display Records Clear All Records Search Records Delete Records Update Records

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
*/