Kaustubh Wade 160410116050

Practical 11 Create a class called Student. Write a student manager program to manipulate the student information from files by using FileInputStream and FileOutputStream

```
import java.io.*;
class Student
       public static void main(String args[])
              try
               {
                      int c;
                      FileInputStream fin=new FileInputStream("kaus.txt");
                      FileOutputStream fout=new FileOutputStream("kaus.txt");
                      String s="Name:Kaustubh Wade";
                      byte b[]=s.getBytes();
                      fout.write(b);
                      fout.close();
                      c=0;
                      while((c=fin.read())!=-1)
                             System.out.print((char)c);
                      fin.close();
               }
              catch(Exception e)
               {
                      System.out.println(e);
               }
       }
}
```

Kaustubh Wade 160410116050



