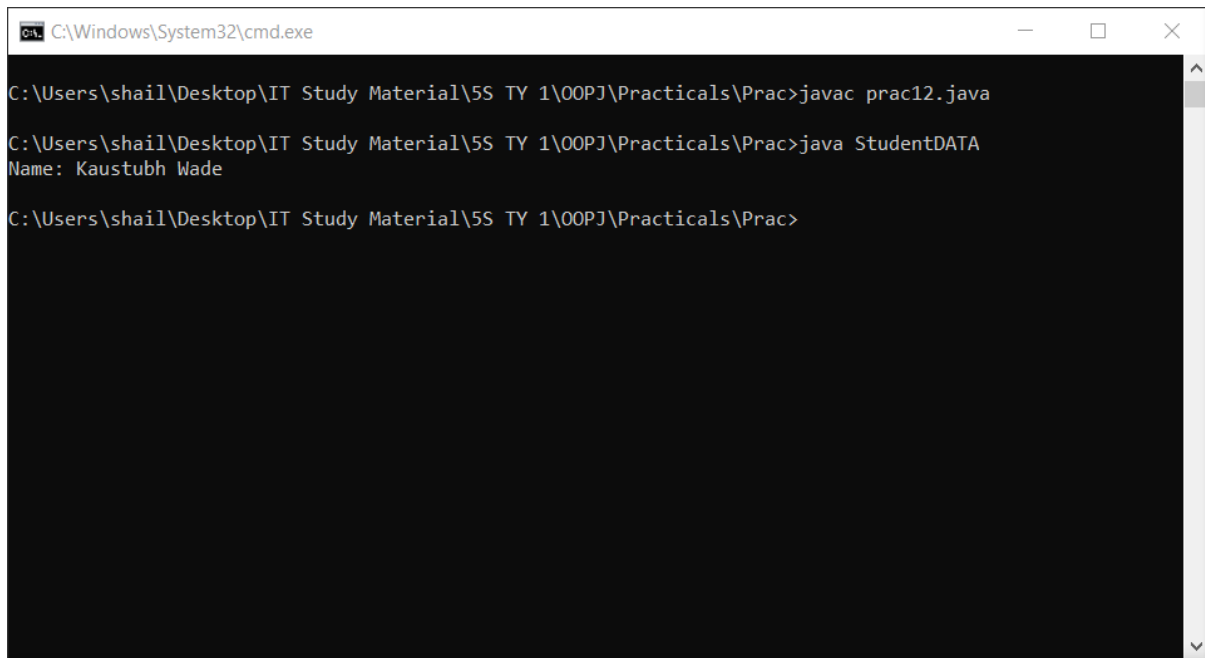


Practical 12 Refine the student manager program to manipulate the student information from files by using the `DataInputStream` and `DataOutputStream`. Assume suitable data

```
import java.io.*;

class StudentDATA
{
    public static void main(String[] args)
    {
        String name = "Kaustubh Wade";
        try
        {
            FileOutputStream fo1 = new FileOutputStream("kaus.txt");
            DataOutputStream do1 = new DataOutputStream(fo1);
            do1.writeUTF(name);
            do1.close();

            FileInputStream fi1 = new FileInputStream("kaus.txt");
            DataInputStream di1 = new DataInputStream(fi1);
            String name1 = di1.readUTF();
            System.out.println("Name: " + name1);
        }
        catch (Exception e)
        {
            System.out.println(e);
        }
    }
}
```

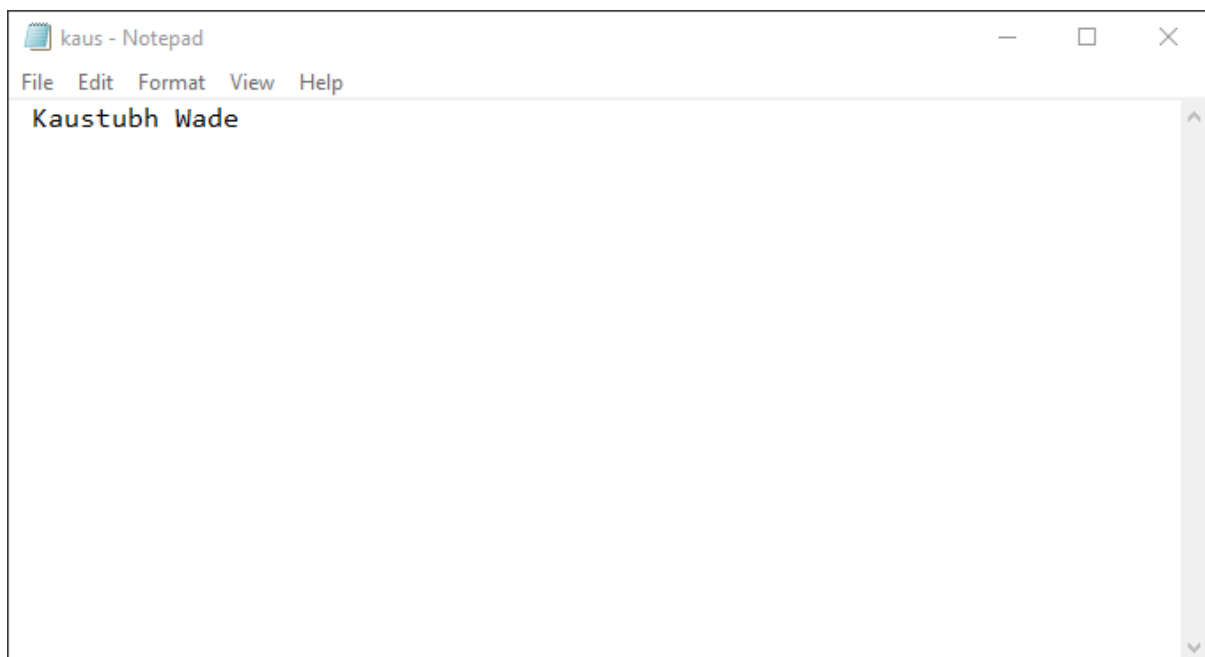


```
C:\Windows\System32\cmd.exe

C:\Users\shail\Desktop\IT Study Material\SS TY 1\00PJ\Practicals\Prac>javac prac12.java

C:\Users\shail\Desktop\IT Study Material\SS TY 1\00PJ\Practicals\Prac>java StudentDATA
Name: Kaustubh Wade

C:\Users\shail\Desktop\IT Study Material\SS TY 1\00PJ\Practicals\Prac>
```



```
kaus - Notepad
File Edit Format View Help
Kaustubh Wade
```