

/* A program in Java to create a class customer having three attributes name, bill and id. Include appropriate methods for taking input from customer and displaying its values*/

```
import java.io.DataInputStream;
class Customer
{
    public static void main(String arg[])
    {
        DataInputStream myinput=new DataInputStream(System.in);
        String name;
        int bill = 0,id = 0;
        try
        {
            System.out.println("enter name of customer");
            name = myinput.readLine();

            System.out.println("enter bill");
            bill = Integer.parseInt(myinput.readLine());

            System.out.println("enter id");
            id = Integer.parseInt(myinput.readLine());

            System.out.println ("name of customer is"+name);
            System.out.println ("bill of customer"+bill);
            System.out.println ("id of customer"+id);
        }
        catch(Exception e)
        {
            System.out.println("wrong input error!!!");
        }
    }
}
```

```
Command Prompt
E:\>javac Customer.java
Note: Customer.java uses
Note: Recompile with -Xl

E:\>java Customer
enter name of customer
ttt
enter bill
23
enter id
1
name of customer isttt
bill of customer23
id of customer1
E:\>
```

Copyright © BCA Notes All Rights Reserved.

BCA Notes