

Name : Akansha Bhandari

Course : MCA - 2A

Roll No : 2001016

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

```
public class Main
```

```
{ public static void main(String[] args)
```

```
{ try
```

```
FileWriter f1 = new FileWriter("one.txt", true);
```

```
FileWriter f2 = new FileWriter("two.txt", true);
```

```
FileWriter f3 = new FileWriter("three.txt", true);
```

```
PrintWriter pw1 = new PrintWriter(f1);
```

```
PrintWriter pw2 = new PrintWriter(f2);
```

```
pw1.write("hello dc to geju\n");
```

```
pw2.write(" - - - ");
```

```
pw3.write
```

```
f1.flush();
```

```
f2.flush();
```

```
pw1.close();
```

```
pw2.close();
```

```
FileReader fr = new FileReader("one.txt");
```

```
BufferedReader br1 = new BufferedReader(fr);
```

```
FileReader fr1 = new FileReader("two.txt");
```

```
BufferedReader br2 = new BufferedReader(fr1);
```

```
String str1 = br1.readLine();
```

```
String str2 = br2.readLine();
```

```
while (str1 != null || str2 != null)
```

```
{ if (str1 != null)
```

```
{ pw.print(str1);
```

```
str1 = br1.readLine();
```

```
}
```

```
if (str2 != null)
```

```
{ pw.println(str2);
```

```
str2 = br2.readLine();
```

```
    }  
    }  
    fb.flush();  
    pwg.close();  
}  
catch (Exception e)  
{  
}  
}  
}
```

Create New Project

My Projects

Classroom **new**

Learn Programming

Programming Questions

We are Hiring

Logout



```
Run Debug Stop Share Save {} Beautify Language Java
Main.java one.txt three.txt two.txt
8 *****/
9 import java.io.*;
10 public class Main
11 {
12     public static void main(String[] args) {
13         try{
14             FileWriter f1=new FileWriter("one.txt",true);
15             FileWriter f2=new FileWriter("two.txt",true);
16             FileWriter f3=new FileWriter("three.txt",true);
17
18             PrintWriter pw1=new PrintWriter(f1);
19             PrintWriter pw2=new PrintWriter(f2);
20             PrintWriter pw3=new PrintWriter(f3);
21             pw1.write("heloo wc to gehu\n heloo World\n java programming\n welcome to GDB Onli
22             pw2.write("heloo World\n java programming\n welcome to GDB Online \n GEHU universi
23
24             f1.flush();
25             pw1.close();
26             f2.flush();
27             pw2.close();
28
29             FileReader fr=new FileReader("one.txt");
30             BufferedReader br1 =new BufferedReader(fr);
31             FileReader fr1=new FileReader("two.txt");
32             BufferedReader br2 =new BufferedReader(fr1);
33             String str1=br1.readLine();
34             String str2=br2.readLine();
35
36
```


GDB beta
bugger for c/c++

ha bhandari

Project

ects

h new

amming

Questions

iring

ut

+ 99K

Run Debug Stop Share Save {} Beautify

Language Java

Main.java one.txt three.txt two.txt

```
28
29     FileReader fr=new FileReader("one.txt");
30     BufferedReader br1 =new BufferedReader(fr);
31     FileReader fr1=new FileReader("two.txt");
32     BufferedReader br2 =new BufferedReader(fr1);
33     String str1=br1.readLine();
34     String str2=br2.readLine();
35
36     while (str1 != null || str2 !=null)
37     {
38         if(str1 != null)
39         {
40             pw3.println(str1);
41             str1 = br1.readLine();
42         }
43
44         if(str2 != null)
45         {
46             pw3.println(str2);
47             str2 = br2.readLine();
48         }
49     }
50     f3.flush();
51     pw3.close();
52
53 }
54 catch(Exception e)
55 {
56
```

```
1 heloo wc to gehu
2 heloo World
3 java programming
4 welcome to GDB Online
5 GEHU university
```

The image shows a screenshot of a code editor window. The top toolbar contains buttons for Run, Debug, Stop, Share, Save, and Beautify. The language is set to Java. The editor has several tabs open: 'Main.java', 'one.txt', 'three.txt' (which is the active tab), and 'two.txt'. The 'three.txt' tab is highlighted in blue. The code in the editor consists of 11 lines of text, each preceded by a line number from 1 to 11. The text is as follows:

```
1 heloo wc to gehu
2 heloo World
3 heloo World
4 java programming
5 java programming
6 welcome to GDB Online
7 welcome to GDB Online
8 GEHU university
9 GEHU university
10 opps
11
```

Compile: x | (ho subject) - akanshab552@gmail.com x | WhatsApp x | +

linegdb.com/#

lineGDB beta
Debugger for C/C++

ansha bhandari

ew Project

jects

om new

programming

g Questions

e Hiring

gout

+ BOK

Run Debug Stop Share Save Beautyfy Language Java

Main.java one.txt three.txt two.txt

```
1 heloo World
2 java programming
3 welcome to GDB Online
4 GEHU university
5 opps
```