

MCA\_JavaProgrammig/MCA-2B x (1) WhatsApp x online gdb compiler - Yahoo Indi x GDB online Debugger | Compile x +

onlinegdb.com

OnlineGDB beta  
online compiler and debugger for c/c++  
code. compile. run. debug. share.

IDE  
My Projects  
Classroom **new**  
Learn Programming  
Programming Questions  
We are Hiring  
Sign Up  
Login

f + 99K

About • FAQ • Blog • Terms of Use • Contact Us  
• GDB Tutorial • Credits • Privacy

Connecting...

Run Debug Stop Share Save {} Beautify

Language Java

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

```
8
9
10 import java.io.*;
11 import java.util.*;
12
13 public class Main
14 {
15     public static void main(String[] args) throws IOException
16     {
17
18         PrintWriter writerThree = new PrintWriter("three.txt");
19
20         PrintWriter writerOne = new PrintWriter("one.txt");
21         writerOne.println("line11");
22         writerOne.println("line21");
23         writerOne.println("line31");
24         writerOne.println("line41");
25         writerOne.println("line51");
26         writerOne.close();
27
28         PrintWriter writerTwo = new PrintWriter("two.txt");
29
30     }
31 }
```

input


done

...Program finished with exit code 0  
Press ENTER to exit console.

Type here to search

11:53

[FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#)  
[GDB Tutorial](#) • [Credits](#) • [Privacy](#)

 **OnlineGDB** beta

online compiler and debugger for c/c++

code. compile. run. debug. share.

IDE

My Projects

Classroom new




Learn Programming

Programming Questions

We are Hiring

Sign Up

Login

   99K

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#)  
• [GDB Tutorial](#) • [Credits](#) • [Privacy](#)

Run

Debug

Stop

Share

Save

Beautifully

Language Java

Main.javaone.bdtthree.txttwo.bdt

```
47 }
48
49 BufferedReader br = new BufferedReader(new FileReader("three.txt"));
50
51 String line = br.readLine();
52
53 // loop to copy each line of
54 // file2.txt to file3.txt
55 while(line != null)
56 {
57     writerThree.println(line);
58     line = br.readLine();
59 }
60
61 writerThree.flush();
62
63 // closing resources
64 br.close();
65 writerThree.close();
66
67 System.out.println("done");
68
69 }
```

input

done

...Program finished with exit code 0  
Press ENTER to exit console.

OnlineGDB beta  
online compiler and debugger for c/c++  
code. compile. run. debug. share.

IDE  
My Projects  
Classroom **new**  
Learn Programming  
Programming Questions  
We are Hiring  
Sign Up  
Login

f t + 99K

about • FAQ • Blog • Terms of Use • Contact Us  
• GDB Tutorial • Credits • Privacy

connecting...

Run Debug Stop Share Save Beautify

Language Java

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

```
1 line11
2 line21
3 line31
4 line41
5 line51
6
```

input

done

...Program finished with exit code 0  
Press ENTER to exit console.

Type here to search

11:52 22-06-2021



Name → Ayushi Kumbhar.  
Sec. → MCA-2B  
Id → 20712077.

```
1 Q → import java.io.*;  
import java.util.*;
```

```
public class main.
```

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

```
{  
    PrintWriter writerThree =  
        new PrintWriter ("three.txt");
```

```
    PrintWriter writerOne = new PrintW-  
        rite ("one.txt");
```

```
    writerOne.println ("line 1");  
    writerOne.println ("line 2");  
    writerOne.println ("line 3");  
    writerOne.println ("line 4");  
    writerOne.println ("line 5");  
    writerOne.close();
```

```
    PrintWriter writerTwo = new PrintW-  
        rite ("two.txt");
```



```
writeTwo.println("line1");  
writeTwo.println("line2");  
writeTwo.println("line3");  
writeTwo.println("line4");  
writeTwo.println("line5");  
writeTwo.close();
```

```
BufferedReader br2 = new BufferedReader  
    (new FileReader("one.txt"));
```

```
BufferedReader br2 = new BufferedReader  
    (new FileReader("two.txt"));
```

```
String line1, line2;  
while ((line1 = br1.readLine()) !=  
    null && (line2 = br2.readLine())  
    != null) {
```

```
    writeThree.println(line1);  
    writeThree.println(line2);  
}
```

```
BufferedReader br = new  
    BufferedReader(new FileReader  
        ("three.txt"));
```

```
String line = br.readLine();
```



```
while while (line != null)
```

```
{
```

```
    writerThree.println(line);
```

```
    line = br.readLine();
```

```
}
```

```
writerThree.flush();
```

```
br.close();
```

```
writerThree.close();
```

```
System.out.println("done");
```

```
}
```

```
3.
```