

Name - Vasu Pant
Course -> MCA 2nd B
Rollno -> 20711078
Sub -> Java Programming
SubCode -> TMC 202

Ans 1 import java.io.*;
public class File Merge

{ public static void main(String[] args) ~~that was~~

~~{ PrintWriter out = new PrintWriter("file3.txt");
BufferedReader br = new BufferedReader(new
FileReader("file1.txt"));
String line = br.readLine();~~

PrintWriter out = new PrintWriter("/home/
mrulpha/Documents/javaprac/file1.txt");

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

PrintWriter out2 = new PrintWriter("home/mrulpha/
Documents/javaprac/file2.txt");

out.println("line 11");
out.println("line 22");
out.println("line 33");

```
out.println("line 44");  
out.println("line 55");  
out2.close();
```

```
PrintWriter pw = new PrintWriter("/home/mrulpha/  
Documents/javaprac/file3.tut");
```

```
BufferedReader br1 = new BufferedReader(  
new FileReader("/home/mrulpha/Documents/javaprac/  
file1.tut"));
```

```
BufferedReader br2 = new BufferedReader(new  
FileReader("/home/mrulpha/Doc/javaprac/file2.tut"));
```

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

```
{ pw.println(line1);  
  line1 = br1.readLine();
```

```
}  
if (line2 != null)  
{ pw.println(line2);  
  line2 = br2.readLine();
```

```
}  
pw.flush();  
br1.close();  
br2.close();  
pw.close();
```

```
s.o.pln("Merged file1.tut and file2.tut into  
file3.tut");
```



```
BufferedReader br = new  
BufferedReader(new FileReader("ob3.txt"));  
String st;  
while ((st = br.readLine()) != null)  
    System.out.println(st);  
}
```