

Name → Nishant Barthwal  
Std id → 20711118 Roll No → 2001096  
MCA2-B Subject → Java Lab PNC 202

Question 1.

Source Code

```
import java.io.*;  
Public class File Merge  
{
```

```
    Public static void print DATA()  
{
```

```
    Buffered Reader br = null;
```

```
    Buffered Reader br1 = null;
```

```
    Buffered Reader br2 = null;
```

```
try {
```

```
    br = new Buffered Reader (new File Reader  
                                ("one.txt"));
```

```
    br1 = new Buffered Reader (new File Reader  
                                ("two.txt"));
```

```
    br2 = new Buffered Reader (new File Reader  
                                ("three.txt"));
```

```
} catch (File Not Found Exception e) {
```

```
    e. print Stack Trace();
```

```
}
```

```
String line = null;
```

```
String line1 = null;
```

```
String line2 = null;
```



Name → Nishant Barhuwal

Roll No → 2001096 MCA2B

JAVA LAB PML 202

```
try {  
    while ((line = br.readLine()) != null) {  
        while ((line1 = br1.readLine()) != null) {  
            while ((line2 = br2.readLine()) != null) {  
                S.O.println("Content of one.txt file:" + line);  
                S.O.println("Content of two.txt file:" + line1);  
                S.O.println("Content of three.txt file:" + line2);  
            }  
        }  
    }  
} catch (IOException e) {  
    e.printStackTrace();  
}
```

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

```
        PrintWriter pw = new PrintWriter("three.txt");  
        BufferedReader br = new BufferedReader(new  
            FileReader("one.txt"));  
        String line = br.readLine();  
        while (line != null) {  
            pw.println(line);  
            line = br.readLine();  
        }  
    }  
}
```



Nishant Borthural

MCA 2B Roll NO 2001096

JAWA LAB (PM 202)

```
br = new BufferedReader (new FileReader  
                           ("two.txt"));  
line = br.readLine();  
while (line != null)  
{  
    pw.println(line);  
    line = br.readLine();  
    pw.flush();  
    br.close();  
    pw.close();  
    S.o.p ln (" Copied the content of One.txt  
              and two.txt into three.txt file");  
    System.out.println(" ");  
}  
Print DATA();  
}
```

Output: → Copied the contents of One.txt and two.txt  
into three .txt file

Content of one.txt file : this is file first  
Content of two.txt : --- this is file Second  
Content of three.txt file : this is file first ---  
this is file Second.