

Name - Amit Joshi
Course - MCA
Section - A
Roll No - 2001021

Page:

Date _____

Solution of Question -

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

```
public class ques1
```

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

-ption

```
PrintWriter out = new PrintWriter (" /home/mralpha /  
Documents /javabasic /file1.txt ");  
out.println ("line1");  
out.println ("line2");  
out.println ("line3");  
out.println ("line4");  
out.println ("line5");  
out.close();
```

```
PrintWriter out2 = new PrintWriter (" /home/mralpha /  
Documents /javabasic /file2.txt ");  
out2.println ("line11");  
out2.println ("line22");  
out2.println ("line33");  
out2.println ("line44");  
out2.println ("line55");  
out2.close();
```

```
PrintWriter pw = new PrintWriter (" /home /mralpha /  
Documents /javabasic /file3.txt ");
```

Amit Joshi

```
BufferedReader br1 = new BufferedReader(new FileReader
        ("C:/home/mrpho/Documents/javaProg/file1.txt"));

```

```
BufferedReader br2 = new BufferedReader(new FileReader
        ("C:/home/mrpho/Documents/javaProg/file2.txt"));

```

```
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();

```

```
System.out.println("Merged file1.txt and file2.txt
        into file3.txt");
}

```

Amit Jaiswal