

Vivek Binjola

20711074

MCA-B

(1)

Date	/ /
Page	



Q1) `public class HelloWorld {`
`public static void main (String [] args) throws`
`IOException {`

`File ob1 = new File ("one.txt");`
`File ob2 = new File ("two.txt");`
`File ob3 = new File ("three.txt");`

`PrintWriter out = new PrintWriter ("one.txt");`
`out.println ("line 1");`
`out.println ("line 2");`
`out.println ("line 3");`
`out.println ("line 4");`
`out.println ("line 5");`
`out.close();`

`PrintWriter writerTwo = new PrintWriter ("two.txt");`
`out.println ("line 1");`
`out.println ("line 2");`
`out.println ("line 3");`
`out.println ("line 4");`
`out.println ("line 5");`
`out2.close();`

`PrintWriter pw = new PrintWriter ("three.txt");`

`BufferedReader br1 = new BufferedReader (new`
`FileReader ("one.txt");`

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



REDMI NOTE 8

AI QUAD CAMERA

(2)

```

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();
    }
}

```

```

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

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

```

System.out.println("Merged file 1.txt & file2.txt into file 3.txt");

BufferedReader br = new BufferedReader(new FileReader("ob3.txt"));

```

String st;
while ((st = br.readLine()) != null)
    System.out.println(st);
}

```