

MID-TERM

Date _____
Page _____

Name: Anushi Pundir

Course: MCA 'A'

Section: A

Roll No: 2001040

Subject: Java Programming.

Question 1

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

```
public class Main  
{
```

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

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

```
        PrintWriter writerOne = new Print  
            Writer ("one.txt");
```

```
        writerOne.println ("line 51");
```

```
        writerOne.println ("line 52");
```

```
        writerOne.println ("line 53");
```

```
        writerOne.println ("line 54");
```

```
        writerOne.println ("line 55");
```

```
        writerOne.close() ("line 56");
```

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

```
        writerTwo.println ("line 21");
```

```
        writerTwo.println ("line 22");
```

```
        writerTwo.println ("line 23");
```



```

writeTwo.println("line 24");
writeThreeTwo.println("line 25");
writeTwo.close();

```

```

BufferedReader br1 = 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)
{
    writerThree.println(line1);
    writerThree.println(line2);
}

```

```

String line = br.readLine();
while (line != null)
{
    writerThree.println(line);
    line = br.readLine();
}
writerThree.flush();
br.close();
writerThree.close();
System.out.println("complete");
}
}

```