

Ans 1

name: Deepak Singh

class: MCA 2A

student ID: 20561002

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

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

```
public class quesOne {
```

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

```
        PrintWriter writerThree = new
```

```
        PrintWriter("file3.txt");
```

```
        PrintWriter writerOne = new PrintWriter("file1.txt");
```

```
        writerOne.println("line1");
```

```
        writerOne.println("line2");
```

```
        writerOne.println("line3");
```

```
        writerOne.println("line4");
```

```
        writerOne.println("line5");
```

```
        writerOne.close();
```

```
PrintWriter writerTwo = new PrintWriter("file2.txt");  
writerTwo.println("line1");  
writerTwo.println("line2");  
writerTwo.println("line3");  
writerTwo.println("line4");  
writerTwo.println("line5");  
writerTwo.close();
```

```
BufferedReader br1 = new BufferedReader(new  
FileReader("file1.txt"));  
BufferedReader br2 = new BufferedReader(new  
FileReader("file2.txt"));
```

```
String line1, line2;  
while ((line1 = br1.readLine()) != null && (line2 =  
br2.readLine()) != null) {  
    writerThree.println(line1);  
    writerThree.println(line2);  
}
```

```
BufferedReader br = new BufferedReader(new  
FileReader("file3.txt"));  
String line = br.readLine();
```

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

