

Name :- Vaibhav Kemani

Course :- MCA 2A

Roll no. :- 2001160

Std. Id. :- 20711015

Subject :- Java Programming.

Ans 1 import java.io.*;

class fileMerge {

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

{ PrintWriter a1 = new PrintWriter ("one.txt");

a1.println ("L1 \n L2 \n L3 \n L4 \n L5");

a1.close();

PrintWriter a2 = new PrintWriter ("two.txt");

a2.println ("L11 \n L22 \n L33 \n L44 \n L55");

a2.close();

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

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

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

String line1 = br1.readLine();

String line2 = br2.readLine();

while (line1 != null || line2 != null)

{ if (line1 != null) {

pw.println (line1);

line1 = br1.readLine();

}

Vet

```

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

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

```

System.out.println("Merged one.txt & two.txt
into three.txt");

