

Name - Anurag Behal
20211038
MCA2A
Java particle

Anurag

Ans 1. import java.io.*;

class FileMerge

{

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

{

PrintWriter out = new PrintWriter("C:/home/
mr/pha/Document/Java/parac/5-file.txt");

out.println("line 1");

out.println("line 2");

out.println("line 3");

out.println("line 4");

out.println("line 5");

out.close();

PrintWriter out2 = new PrintWriter

("C:/home/mr/pha/Document/Java/parac/5-file2.txt");

out2.println("line 11");

out2.println("line 22");

out2.println("line 33");

out2.println("line 44");

out2.println("line 55");

out2.close();

PrintWriter pw = new PrintWriter("home/
mr/pha/Document/savaprac/file2.txt");

BufferedReader br1 = new BufferedReader(
new FileReader("home/mr/pha/
Document/savaprac/file.txt"));

BufferedReader br2 = new BufferedReader(
new FileReader("home/mr/pha/Document/
savaprac/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 file 1.txt
and file 2.txt into file 3.txt");

4
3