

Name - Ayush Dabholkar University ID - 922016
 Course - BSC(IT) 4th Sem Sub - Java Programming Lab Page 9
Q. 2) /* package codechef; // don't place package name */
 import java.util.*;
 import java.lang.*;
 import java.io.*;
 import javax.swing.*;
 import java.awt.*;
 import javax.swing.JFrame;
 import java.awt.BorderLayout;
 import java.awt.FileDialog;
 /* Name of + he class has to be "Main" only
 * if the class is public. */
 class codechef
 {
 // 1) Your code goes here
 File myobj = new File("one.txt");
 myobj.createNewFile();
 myobj.createNewFile();
 File myobj2 = new File("two.txt");
 myobj2.createNewFile();
 File myobj3 = new File("three.txt");
 myobj3.createNewFile();
 Scanner sc = new Scanner(System.in);
 String line1[] = new String[5];
 String line2[] = new String[5];
 System.out.println("Enter lines below");
 for (int i = 0; i < 5; i++) {
 line1[i] = sc.nextLine();
 }
 }

```
System.out.println("Enter lines from file");
for(int i=0; i<5; i++) {
    line2[i] = scanner.nextLine();
}
for(i=0; i<5; i++) {
    BufferedWriter out = new BufferedWriter(
        new FileWriter("over.txt"));
    out.write(line1[i]);
    out.close();
}
for(i=0; i<5; i++) {
    BufferedWriter out = new BufferedWriter(
        new FileWriter("newfile.txt"));
    out.write(line2[i]);
    out.close();
}
for(i=0; i<5; i++) {
    BufferedWriter out = new BufferedWriter(
        new FileWriter("thirfile.txt"));
    out.write(line2[i]);
    out.close();
}
```

3

