```
Name - Rankit Rawat
                                             Cowise - MCA 'B'
 Roll no - 2001119
                                   TO THE WAY OF MY MY
  @ 1)-
Ans 1).
          Code :-
          import java util: Scarrer;
           class FileText &
             public static void main (storing args [7) throws
                Printwriter pw= rew Brintwriter ("Horee tot");
                BufferReador bo = new BufferReadors (new FileReador Courts
                BufforReader bord = new BufforReader (new File Reader ("two toi)
                 string line = br. veadline ();
                 Storng line 1= bort. readline (),
                 rhile (Mu!=rull 11 line!! rull)
                    pw. poit In (line);
                   pro. println (lines);
                   line = bs. readline ();
                   line ± = bort · readline ();
```

```
bw. flush ();

bibr. close ();

bw. close ();

3ystem.out.prindln(" Merged one-tat and two-tat intro

thrue.tat");

}
```

the second secon

The second secon

the transfer of the second

```
@15 A8 A V
      Dimport java.10.*;
      import java.io.File;
2
      import java.io.PrintWriter;
3
      Aimport java.io.FileWriter;
5
      class FileMerge
           public static void main(String[] args) throws Exception {
7
8
               PrintWriter pm = new PrintWriter(System.out);
9
               pw.write( = "java");
18
               pw.flush();
11
               pw.close();
12
13
               PrintWriter pw1 =null;
14
               PrintWriter pw2 =null;
15
               pw = new PrintWriter(new File( pathname "D:one.txt"));
16
               pw.write( s "this is txt1 file");
17
               pw1. Tush();
18
               pw.close();
19
20
               pw = new PrintWriter(new File( pathname "D:two.txt"));
21
               pw.write( s "this is txt2 file");
22
               pm2. ();
23
24
               pw.close();
25
               pw = new PrintWriter( fileName "three.txt");
26
               BufferedReader br = new BufferedReader(new FileReader(fileName "one.txt")) Activate Windows
27
                                                                                          co o settings to activate WardQMFtog
```

```
■ 15 A8 A ∨
               pw.write( = "this is txt2 file");
23
               pw2. Lush ();
24
               pw.close();
25
               pw = new PrintWriter( fileName: "three.txt");
26
               BufferedReader br = new BufferedReader(new FileReader(fileName "one.txt"));
27
28
               String line = br.readLine();
29
                while (line != null)
38
31
                   pw.println(line);
32
                   line = br.readLine();
33
34
               br = new BufferedReader(new FileReader(fileName "two.txt"));
35
               line = br.readLine();
36
37
               while(line != null)
38
                   pw.println(line);
39
                   line = br.readLine();
48
41
42
               pw.flush();
               br.close();
43
44
               DW.close();
45
               System.out.println("Merged one.txt and two.txt into three.txt");
46
47
                                                                                            Activate Windows
```