FILE READ

Code:

```
package com.mycompany.fileread;
   import java.io.BufferedReader;
 4
      import java.io.BufferedWriter;
      import java.io.File;
 5
      import java.io.FileReader;
 6
      import java.io.FileWriter;
 7
 8
 9
      public class FileRead {
10
   _
          public static void main(String[] args) throws Exception{
11
              System.out.println("File handling in java");
12
              File file=new File("C:\\Users\\COMPUTER ARENA"
13
                           + "\\Desktop\\FileHandling\\practice.txt");
14
              file.createNewFile();
                                                                           //create file
15
              System.out.println(file.exists());
16
8
              FileWriter fw=new FileWriter("C:\\Users\\COMPUTER ARENA"
                                                                           //write file
                           + "\\Desktop\\FileHandling\\practice.txt");
18
9
              BufferedWriter bw=new BufferedWriter(fw);
20
              fw.write("Samra");
              fw.close();
21
              FileReader fr=new FileReader("C:\\Users\\COMPUTER ARENA" //read file
22
                           + "\\Desktop\\FileHandling\\practice.txt");
23
24
              BufferedReader bf=new BufferedReader(fr);
              System.out.println(bf.readLine());
25
              fr.close();
26
27
28
```

Output:

```
File handling in java
true
Samra
```