```
ArithmeticC...
                                                                                 ☐ FileHandlin... 🎖 "50
FileInputjava
              D package-inf...
                                                 J EmailValida...

    □ LongestIncr...

  1 package Project;
  2 import java.io.*;
  4 public class FileHandling (
  60
        public static void main (String[] args) {
  7
  8
             //wReading an existing file
  9
             try
 10
             1
 11
                 FileReader r = new FileReader("C:\\Users\\User\\Desktop\\FileHandling\\Demo.txt");
 12
                 try
 13
 14
                     int i;
 15
                     while ((i=r.read())!=-1)
 16
 17
                     System.out.print((char)i);
 18
 19
20
                 finally
 21
 22
                     r.close();
23
                     System.out.print("\n");
24
                     System.out.print("File Closed Successfully.");
25
                 }
26
27
             catch (IOException e)
28
29
                 System.out.println("Exception handled..");
30
31
32
        }
33
34 1
```

```
1 package Project;
2 import java.io.*;
3
4 public class FileHandling {
5
69
       public static void main (String[] args) {
7
8
           //wReading an existing file
9
           String path = "C:\\Users\\User\\Desktop\\FileHandling\\Demo.txt";
10
           String text = " \n Currently training at simplifearn";
11
           try
                1
12
13
                    FileWriter f = new FileWriter(path, true);
14
                    f.write(text);
15
                    f.close();
16
                    System.out.println("Append done Successfully");
17
                }
18
19
          catch (IOException e)
20
21
                System.out.println(e);
22
            }
23
24
        }
25
26 }
27
```

Elijan vanaa...

J congestinent

Situation w 2

puckage IIII

W Allaminence

```
Thempurjava

☑ package-int...

                               Anthmetic C...

☑ EmailValida...
☑ LongestIncr...
☑ FileHandlin...
☒ ≫<sub>50</sub>
  1 package Project;
  2 import java.io.*;
  4 public class FileHandling {
  60
        public static void main(String[] args) {
  7
             //writing in the file
 9
             try
 10
             {
 11
                 FileWriter f = new FileWriter("C:\\Users\\User\\Desktop\\FileHandling\\Demo.txt");
 12
                 try
 13
 14
                     f.write(" Nikhil is the employee of Mphasis Limited");
 15
                 }
 16
                 finally
 17
 18
                     f.close();
 19
 20
                 System.out.println("Successfully Written..!!");
 21
 22
             catch (IOException i)
 23
 24
                 System.out.println(i);
 25
 26
 27
         }
 28
 29 }
 30
```