**File Handling:**

**Write Operation on file:**

package com;

import java.io.FileWriter;

import java.io.IOException;

public class FileHandling {

public static void main(String[] args) {

try

{

FileWriter f = new FileWriter("E:\\Demo.txt");

try

{

f.write("Yogesh Parekar is employee of Mphasis..!!");

}

finally

{

f.close();

}

System.***out***.println("Successfully Written..!! ");

}

catch(IOException i)

{

System.***out***.println(i);

}

}

}

**Read operation on File:**

package com;

import java.io.\*;

public class FileHandling {

public static void main(String[] args){

//Reading an Existing file

try

{

FileReader r = new FileReader("E:\\\\Demo.txt");

try

{

int i; while((i=r.read())!=-1)

{

System.***out***.print((char)i);

}

}

finally

{

r.close(); System.***out***.print("\n");

System.***out***.print("File Closed successfully.");

}

}

catch(IOException e)

{

System.***out***.println("Exception handled..");

}

}

}

**Append Operation on File:**

package com;

import java.io.\*;

public class FileHandling {

public static void main(String[] args){

// Append text to Existing File.

String path = "E:\\Demo.txt"; String text = " Currently doing training at Simplilearn";

try

{

FileWriter f = new FileWriter(path,true); f.write(text);

f.close();

System.***out***.println("Append done Successfully..");

}

catch(IOException e){ System.***out***.println(e);

}

}

}