**File Handling**

import java.io.FileReader;

import java.io.FileWriter;

import java.io.IOException;

class fileHandling {

public static void main(String[] args)

{

try {

FileReader fr = new FileReader("C:\\Users\\user\\Desktop\\practice\_projects\\assisted\\java-jfsd\\assited\_practice");

FileWriter fw = new FileWriter("C:\\Users\\user\\Desktop\\practice\_projects\\assisted\\java-jfsd\\assited\_practice");

String str = " ";

int i;

while ((i = fr.read()) != -1) {

// Storing every character in the string

str += (char)i;

}

System.out.println(str);

fw.write(str);

fr.close();

fw.close();

// Display message

System.out.println(

"File reading and writing both done");

File file = new File("append.txt");

FileWriter fr = new FileWriter(file, true);

fr.write("data");

fr.close();

}

catch (IOException e)

{

System.out.println(e);

}

}

}

**Output:**

