**File handling code**

**Write:**

**package** program.jav.practiced;

**import** java.io.\*;

**public** **class** FileHandlingWriteOp {

**public** **static** **void** main(String[] args) {

**try**

{

FileWriter f= **new** FileWriter("C:\\Users\\jaisa\\Desktop\\file.text");

**try** {

f.write("file handling is practicing by writing operation..");

}

**finally**

{

f.close();

}

System.***out***.println("Successfully written");

}

**catch**(IOException i)

{

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

}

}

}

**Read:**

**package** program.jav.practiced;

**import** java.io.\*;

**public** **class** FileHandlingReadOp {

**public** **static** **void** main(String[] args) {

**try**

{

FileReader r= **new** FileReader("C:\\Users\\jaisa\\Desktop\\file.text");

**try** {

**int** i;

**while**((i=r.read())!=-1)

{

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

}

}

**finally**

{

r.close();

System.***out***.println("\n");

System.***out***.println("Successfully closed");

}

}

**catch**(IOException e)

{

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

}

}

}

**Append:**

**package** program.jav.practiced;

**import** java.io.\*;

**public** **class** FileHandlingAppendOp {

**public** **static** **void** main(String[] args) {

String p="C:\\Users\\jaisa\\Desktop\\file.text";

String text=" appending this text to previous text file ";

**try** {

FileWriter f=**new** FileWriter(p,**true**);

f.write(text);

f.close();

System.***out***.println("appending done successfully");

}

**catch**(IOException e)

{

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

}}}