**package** sljava;

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

**class** FileHandleDemo {

**public** **static** **void** appendStrToFile(String fileName,

String str)

{

**try** {

BufferedWriter out = **new** BufferedWriter(

**new** FileWriter(fileName, **true**));

out.write(str);

out.close();

}

**catch** (IOException e) {

System.***out***.println("exception occurred" + e);

}

}

**public** **static** **void** main(String[] args) **throws** Exception

{

String fileName = ("E:\\GitProjects\\FileHandleProject\\Filehandle.txt");

**try** {

BufferedWriter out = **new** BufferedWriter(

**new** FileWriter(fileName));

out.write("Name created in the file \n");

out.close();

}

**catch** (IOException e) {

System.***out***.println("Exception Occurred" + e);

}

String str = "All the operations performed";

*appendStrToFile*(fileName, str);

**try** {

BufferedReader in = **new** BufferedReader(

**new** FileReader("E:\\GitProjects\\FileHandleProject\\Filehandle.txt"));

String mystring;

**while** ((mystring = in.readLine()) != **null**) {

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

}

}

**catch** (IOException e) {

System.***out***.println("Exception Occurred" + e);

}

}

}