

Assignment Questions

Exception Handling

1. Create a new Java project. Write a code which generates the following Exceptions: a) Arithmetic Exceptions b) ArrayIndexOutOfBoundsException Exception c) FileNotFoundException

Program Name : ExceptionHandling.java

2. Handle the exceptions mentioned in above question using catch block and log appropriate message

Program Name : ExceptionHandling.java

3. Fiddle with the configurations of the logger and produce the log files at different locations in your machine

Program Name : ExceptionHandling.java

FILE IO

1. WAP to list all files from a directory recursively

Program Name : FileList.java

2. WAP to list all files that end with '.txt' extension in a folder , and delete it

Program Name : FileChecker.java

3. WAP to copy one file to another

Program Name : FileHandling.java

4. WAP to copy a file from one directory to another

Program Name : FileHandling.java