

file:///C:/cygwin64/home/SonicJewel/CS%20112/doc/NewMath.html

PACKAGE

CLASS

TREE

DEPRECATED

INDEX

HELP

PREV CLASS

NEXT CLASS

FRAMES

NO FRAMES

ALL CLASSES

SUMMARY: NESTED | FIELD | CONSTR | METHOD

DETAIL: FIELD | CONSTR | METHOD

SEARCH:

Class NewMath

java.lang.Object  
NewMath

```
public class NewMath
extends java.lang.Object
```

NewMath.java - A class that returns the results of multiple subtraction and multiplication problems made up of three variables of three different data types: a short, a long, and a double. The results are then printed to the user's screen. The value of the short (s) is 23, the long (l) is 987493, and the double is 10.25.

Constructor Summary

Constructors

Constructor	Description
NewMath()	

Method Summary

All Methods

Static Methods

Concrete Methods

Modifier and Type	Method	Description
static void	main(java.lang.String[] args)	

Methods inherited from class java.lang.Object

Type here to search

doc

Lab 1 - Preparing f...

C:\cygwin64\home...

~/CS 112

NewMath - Micros...

5:37 PM  
1/28/2018