Ch1107HTMLAnnotation.docMethod2HTML Demo

force

public static double force(double m, double a)

this method calculates force based on Newton's formula

Parameters:

- m represents mass
- a represents acceleration

Returns:

the force

factor

public static int factor(int a, final int b, int c) throws java.lang.InterruptedException

Parameters:

- a is the first parameter of the factor method
- b is the second parameter of the factor method
- c is the third parameter of the factor method

Throws:

java.lang.InterruptedException

Returns:

int

See Also:

docs.oracle.com/javase/8/docs/api/java/lang/InterruptedException

mapMerge

@SafeVarargs

public static <K, V> java.util.Map<K, V> mapMerge(java.util.function.BiFunction<? super V, ? super V, ? extends V> biFun, java.util.Map<K, V>... maps)

this method merges the maps in an array of maps

Parameters:

 ${\tt biFun} \hbox{ -} bifunction for insertion into $Map.merge$

maps - array of Map to merge

Returns:

the map formed by merging all the maps

guess Encoding

public static java.nio.charset.Charset guessEncoding(java.io.File f, int bufferLength) throws java.io.FileNotFoundException,java.io.IOException

Parameters:

f - is the first parameter of the guessEncoding method

bufferLength - is the second parameter of the guessEncoding method

Throws:

java.io.FileNotFoundException - file may not exist

 $\verb"java.io.IOException-file may not be readable"$

Returns:

java.nio.charset.Charset

$doc \\ Method$

public static void docMethod(java.lang.Class<?> c)

Parameters:

c - is the first parameter of the docMethod method

Returns:

void

docMethod2HTML

public static java.lang.String docMethod2HTML(java.lang.Class<?> c)

Parameters:

c - is the first parameter of the docMethod2HTML method

Returns:

java.lang.String

1 of 1 12/25/2015 5:02 PM