R12ExecptNot

1

Generated by Doxygen 1.8.13

Contents

Class Index

4	4	Cla	199	lict
		1.12	66 1	1 91

Here are the classes, structs, unions and interfaces with brief descriptions:	
Stem My Stemmer class	21

2 Class Index

File Index

2	4	 مان	1	iet

Here	is a	list o	of all	documented	files with	brief	descriptions:

stem.h

This is an sample stem header file													
Of course I need a new line for briefs			 								 		??

File Index

Class Documentation

3.1 Stem Class Reference

My Stemmer class.

```
#include <stem.h>
```

Public Member Functions

- Stem (string &s)
 - Stem constructer.
- void Step1 ()
- void Step2 ()

3.1.1 Detailed Description

My Stemmer class.

Detailed explanation about my stemmer class.

3.1.2 Constructor & Destructor Documentation

6 Class Documentation

3.1.2.1 Stem()

```
Stem::Stem ( \label{eq:string & s } \mbox{ string & $s$ ) [inline]}
```

Stem constructer.

Some detailed explanation about this constructer. And s is the parameter. Constructer never returns anything, including void or int. Are you sure you don't know how to use a constructer? Here is an example

```
Stem *stem_ins = new Stem("word1");
```

Clear enough? But I'm not done yet. Here is more typesetting using HTML if you still remebers it.

=1mm

spread 0pt [I]|X[-1,I]|X[-1,I]Parameters

Parameters

s Stem constructer takes a string reference Of course we need two lines to explain one parameter

Returns

Told you no return

Note

Nothing more to say

Warning

Never use this code

3.1.3 Member Function Documentation

```
3.1.3.1 Step1()
```

```
void Stem::Step1 ( ) [inline]
```

Just want to show that you can link to other functions, like the Stem() constructer. Of course, Stem works too. How about Stem?

```
3.1.3.2 Step2()
```

```
void Stem::Step2 ( ) [inline]
```

Let me try linking to Step1() or Step1 or Step1.

The documentation for this class was generated from the following file:

· stem.h

File Documentation

4.1 stem.h File Reference

This is an sample stem header file Of course I need a new line for briefs.

```
#include <iostream>
#include <vector>
#include <string>
```

Classes

class Stem

My Stemmer class.

4.1.1 Detailed Description

This is an sample stem header file Of course I need a new line for briefs.

Author

Jason

Date

7 Nov 2017

See also

http://www.cs.colostate.edu/~cs253/Fall17/

8 File Documentation