

CE103 Algorithms and Programming I HW4

Generated by Doxygen 1.9.2

1 Namespace Index	1
1.1 Namespace List	1
2 Data Structure Index	3
2.1 Data Structures	3
3 File Index	5
3.1 File List	5
4 Namespace Documentation	7
4.1 ce103_hw4_cs_dll Namespace Reference	7
4.2 ce103_hw4_test Namespace Reference	7
5 Data Structure Documentation	9
5.1 ce103_hw4_test.ce103_hw4_test Class Reference	9
5.1.1 Member Function Documentation	10
5.1.1.1 ce103_bin2hex_cs_cs_test1()	11
5.1.1.2 ce103_bin2hex_cs_cs_test2()	11
5.1.1.3 ce103_bin2hex_cs_cs_test3()	11
5.1.1.4 ce103_bin2hex_cs_test1()	12
5.1.1.5 ce103_bin2hex_cs_test2()	12
5.1.1.6 ce103_bin2hex_cs_test3()	12
5.1.1.7 ce103_bin2hex_cs_vs_cscs_test1()	13
5.1.1.8 ce103_bin2hex_cs_vs_cscs_test2()	13
5.1.1.9 ce103_bin2hex_cs_vs_cscs_test3()	13
5.1.1.10 ce103_fibonacciNumber_cs_cs_test1()	14
5.1.1.11 ce103_fibonacciNumber_cs_cs_test2()	14
5.1.1.12 ce103_fibonacciNumber_cs_cs_test3()	14
5.1.1.13 ce103_fibonacciNumber_cs_test1()	15
5.1.1.14 ce103_fibonacciNumber_cs_test2()	15
5.1.1.15 ce103_fibonacciNumber_cs_test3()	15
5.1.1.16 ce103_fibonacciNumber_cs_vs_cscs_test1()	16
5.1.1.17 ce103_fibonacciNumber_cs_vs_cscs_test2()	16
5.1.1.18 ce103_fibonacciNumber_cs_vs_cscs_test3()	16
5.1.1.19 ce103_hex2bin_cs_cs_test1()	17
5.1.1.20 ce103_hex2bin_cs_cs_test2()	17
5.1.1.21 ce103_hex2bin_cs_cs_test3()	17
5.1.1.22 ce103_hex2bin_cs_test1()	18
5.1.1.23 ce103_hex2bin_cs_test2()	18
5.1.1.24 ce103_hex2bin_cs_test3()	18
5.1.1.25 ce103_hex2bin_cs_vs_cscs_test1()	19
5.1.1.26 ce103_hex2bin_cs_vs_cscs_test2()	19
5.1.1.27 ce103_hex2bin_cs_vs_cscs_test3()	19
5.1.1.28 ce103_strcat_cs_cs_test1()	20

5.1.1.29 ce103_strcat_cs_cs_test2()	20
5.1.1.30 ce103_strcat_cs_cs_test3()	20
5.1.1.31 ce103_strcat_cs_test1()	21
5.1.1.32 ce103_strcat_cs_test2()	21
5.1.1.33 ce103_strcat_cs_test3()	21
5.1.1.34 ce103_strcat_cs_vs_cscs_test1()	22
5.1.1.35 ce103_strcat_cs_vs_cscs_test2()	22
5.1.1.36 ce103_strcat_cs_vs_cscs_test3()	22
5.1.1.37 ce103_strcmp_cs_cs_test1()	23
5.1.1.38 ce103_strcmp_cs_cs_test2()	23
5.1.1.39 ce103_strcmp_cs_cs_test3()	23
5.1.1.40 ce103_strcmp_cs_test1()	24
5.1.1.41 ce103_strcmp_cs_test2()	24
5.1.1.42 ce103_strcmp_cs_test3()	24
5.1.1.43 ce103_strcmp_cs_vs_cscs_test1()	25
5.1.1.44 ce103_strcmp_cs_vs_cscs_test2()	25
5.1.1.45 ce103_strcmp_cs_vs_cscs_test3()	25
5.1.1.46 ce103_strcpy_cs_cs_test1()	26
5.1.1.47 ce103_strcpy_cs_cs_test2()	26
5.1.1.48 ce103_strcpy_cs_cs_test3()	26
5.1.1.49 ce103_strcpy_cs_test1()	27
5.1.1.50 ce103_strcpy_cs_test2()	27
5.1.1.51 ce103_strcpy_cs_test3()	27
5.1.1.52 ce103_strcpy_cs_vs_cscs_test1()	28
5.1.1.53 ce103_strcpy_cs_vs_cscs_test2()	28
5.1.1.54 ce103_strcpy_cs_vs_cscs_test3()	28
5.1.1.55 ce103_strlen_cs_cs_test1()	29
5.1.1.56 ce103_strlen_cs_cs_test2()	29
5.1.1.57 ce103_strlen_cs_cs_test3()	29
5.1.1.58 ce103_strlen_cs_test1()	30
5.1.1.59 ce103_strlen_cs_test2()	30
5.1.1.60 ce103_strlen_cs_test3()	30
5.1.1.61 ce103_strlen_cs_vs_cscs_test1()	31
5.1.1.62 ce103_strlen_cs_vs_cscs_test2()	31
5.1.1.63 ce103_strlen_cs_vs_cscs_test3()	31
5.1.1.64 ce103_strrev_cs_cs_test1()	32
5.1.1.65 ce103_strrev_cs_cs_test2()	32
5.1.1.66 ce103_strrev_cs_cs_test3()	32
5.1.1.67 ce103_strrev_cs_test1()	33
5.1.1.68 ce103_strrev_cs_test2()	33
5.1.1.69 ce103_strrev_cs_test3()	33
5.1.1.70 ce103_strrev_cs_vs_cscs_test1()	34

5.1.1.71 ce103_strrev_cs_vs_cscs_test2()	34
5.1.1.72 ce103_strrev_cs_vs_cscs_test3()	34
5.2 ce103_hw4_cs_dll.ce103CsFunctions Class Reference	35
5.2.1 Member Function Documentation	35
5.2.1.1 ce103_bin2hex_cpp()	35
5.2.1.2 ce103_bin2hex_cs_cs()	36
5.2.1.3 ce103_fibonacciNumber_cpp()	37
5.2.1.4 ce103_fibonacciNumber_cs_cs()	37
5.2.1.5 ce103_hex2bin_cpp()	38
5.2.1.6 ce103_hex2bin_cs_cs()	39
5.2.1.7 ce103_strcat_cpp()	40
5.2.1.8 ce103_strcat_cs_cs()	41
5.2.1.9 ce103_strcmp_cpp()	42
5.2.1.10 ce103_strcmp_cs_cs()	43
5.2.1.11 ce103_strcpy_cpp()	44
5.2.1.12 ce103_strcpy_cs_cs()	45
5.2.1.13 ce103_strlen_cpp()	46
5.2.1.14 ce103_strlen_cs_cs()	47
5.2.1.15 ce103_strrev_cpp()	48
5.2.1.16 ce103_strrev_cs_cs()	49
5.3 ce103_hw4_cs_dll.ce103func Class Reference	50
5.3.1 Member Function Documentation	51
5.3.1.1 ce103_bin2hex_cs()	51
5.3.1.2 ce103_fibonacciNumber_cs()	52
5.3.1.3 ce103_hex2bin_cs()	52
5.3.1.4 ce103_strcat_cs()	53
5.3.1.5 ce103_strcmp_cs()	54
5.3.1.6 ce103_strcpy_cs()	55
5.3.1.7 ce103_strlen_cs()	56
5.3.1.8 ce103_strrev_cs()	57
6 File Documentation	59
6.1 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/dllmain.cpp File Reference	59
6.1.1 Function Documentation	59
6.1.1.1DllMain()	60
6.2 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/dllmain.cpp File Reference	60
6.2.1 Function Documentation	60
6.2.1.1 ce103_bin2hex_cpp()	60
6.2.1.2 ce103_fibonacciNumber_cpp()	61
6.2.1.3 ce103_hex2bin_cpp()	61
6.2.1.4 ce103_strcat_cpp()	61
6.2.1.5 ce103_strcmp_cpp()	61

6.2.1.6 <code>ce103_strcpy_cpp()</code>	61
6.2.1.7 <code>ce103_strlen_cpp()</code>	61
6.2.1.8 <code>ce103_strrev_cpp()</code>	62
6.3 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/framework.h</code> File Reference	62
6.3.1 Macro Definition Documentation	63
6.3.1.1 <code>WIN32_LEAN_AND_MEAN</code>	63
6.4 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.cpp</code> File Reference	63
6.5 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.h</code> File Reference	64
6.6 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/dllmain.c</code> File Reference	64
6.6.1 Macro Definition Documentation	65
6.6.1.1 <code>_CRT_SECURE_NO_WARNINGS</code>	65
6.7 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/Üst Bilgi.h</code> File Reference	65
6.8 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/Üst Bilgi2.h</code> File Reference	66
6.9 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class1.cs</code> File Reference	66
6.10 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class2.cs</code> File Reference	66
6.11 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.7.2.Assembly↵ Attributes.cs</code> File Reference	67
6.12 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/.NETFramework,Version=v4.7.2.Assembly↵ Attributes.cs</code> File Reference	67
6.13 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.8.Assembly↵ Attributes.cs</code> File Reference	67
6.14 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/.NETFramework,Version=v4.8.Assembly↵ Attributes.cs</code> File Reference	67
6.15 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Debug/.NETFramework,Version=v4.8.Assembly↵ Attributes.cs</code> File Reference	67
6.16 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Release/.NETFramework,Version=v4.8.Assembly↵ Attributes.cs</code> File Reference	67
6.17 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Properties/AssemblyInfo.cs</code> File Reference	67
6.18 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/Properties/AssemblyInfo.cs</code> File Reference	67
6.19 <code>C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/ce103-hw4-test.cs</code> File Reference	67

Chapter 1

Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

ce103_hw4_cs_dll	7
ce103_hw4_test	7

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

ce103_hw4_test.ce103_hw4_test	9
ce103_hw4_cs_dll.ce103CsFunctions	35
ce103_hw4_cs_dll.ce103func	50

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/dllmain.cpp	59
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/framework.h	62
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.cpp	63
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.h	64
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/dllmain.c	64
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/Üst Bilgi.h	65
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/dllmain.cpp	60
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/Üst Bilgi2.h	66
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class1.cs	66
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class2.cs	66
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.7.2.AssemblyAttributes.cs	
67	
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.8.AssemblyAttributes.cs	
67	
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/.NETFramework,Version=v4.7.2.AssemblyAttributes.cs	
67	
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/.NETFramework,Version=v4.8.AssemblyAttributes.cs	
67	
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Properties/AssemblyInfo.cs	67
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/ce103-hw4-test.cs	67
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Debug/.NETFramework,Version=v4.8.AssemblyAttributes.cs	
67	
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Release/.NETFramework,Version=v4.8.AssemblyAttributes.cs	
67	
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/Properties/AssemblyInfo.cs	67

Chapter 4

Namespace Documentation

4.1 ce103_hw4_cs_dll Namespace Reference

Data Structures

- class [ce103CsFunctions](#)
- class [ce103func](#)

4.2 ce103_hw4_test Namespace Reference

Data Structures

- class [ce103_hw4_test](#)

Chapter 5

Data Structure Documentation

5.1 ce103_hw4_test.ce103_hw4_test Class Reference

Public Member Functions

- void [ce103_fibonacciNumber_cs_test1](#) ()
- void [ce103_fibonacciNumber_cs_test2](#) ()
- void [ce103_fibonacciNumber_cs_test3](#) ()
- void [ce103_fibonacciNumber_cs_cs_test1](#) ()
- void [ce103_fibonacciNumber_cs_cs_test2](#) ()
- void [ce103_fibonacciNumber_cs_cs_test3](#) ()
- void [ce103_fibonacciNumber_cs_vs_cscs_test1](#) ()
- void [ce103_fibonacciNumber_cs_vs_cscs_test2](#) ()
- void [ce103_fibonacciNumber_cs_vs_cscs_test3](#) ()
- void [ce103_strrev_cs_test1](#) ()
- void [ce103_strrev_cs_test2](#) ()
- void [ce103_strrev_cs_test3](#) ()
- void [ce103_strrev_cs_cs_test1](#) ()
- void [ce103_strrev_cs_cs_test2](#) ()
- void [ce103_strrev_cs_cs_test3](#) ()
- void [ce103_strrev_cs_vs_cscs_test1](#) ()
- void [ce103_strrev_cs_vs_cscs_test2](#) ()
- void [ce103_strrev_cs_vs_cscs_test3](#) ()
- void [ce103_strlen_cs_test1](#) ()
- void [ce103_strlen_cs_test2](#) ()
- void [ce103_strlen_cs_test3](#) ()
- void [ce103_strlen_cs_cs_test1](#) ()
- void [ce103_strlen_cs_cs_test2](#) ()
- void [ce103_strlen_cs_cs_test3](#) ()
- void [ce103_strlen_cs_vs_cscs_test1](#) ()
- void [ce103_strlen_cs_vs_cscs_test2](#) ()
- void [ce103_strlen_cs_vs_cscs_test3](#) ()
- void [ce103_strcat_cs_test1](#) ()
- void [ce103_strcat_cs_test2](#) ()
- void [ce103_strcat_cs_test3](#) ()
- void [ce103_strcat_cs_cs_test1](#) ()
- void [ce103_strcat_cs_cs_test2](#) ()
- void [ce103_strcat_cs_cs_test3](#) ()

- void [ce103_strcat_cs_vs_cscs_test1](#) ()
- void [ce103_strcat_cs_vs_cscs_test2](#) ()
- void [ce103_strcat_cs_vs_cscs_test3](#) ()
- void [ce103_strcmp_cs_test1](#) ()
- void [ce103_strcmp_cs_test2](#) ()
- void [ce103_strcmp_cs_test3](#) ()
- void [ce103_strcmp_cs_cs_test1](#) ()
- void [ce103_strcmp_cs_cs_test2](#) ()
- void [ce103_strcmp_cs_cs_test3](#) ()
- void [ce103_strcmp_cs_vs_cscs_test1](#) ()
- void [ce103_strcmp_cs_vs_cscs_test2](#) ()
- void [ce103_strcmp_cs_vs_cscs_test3](#) ()
- void [ce103_strcpy_cs_test1](#) ()
- void [ce103_strcpy_cs_test2](#) ()
- void [ce103_strcpy_cs_test3](#) ()
- void [ce103_strcpy_cs_cs_test1](#) ()
- void [ce103_strcpy_cs_cs_test2](#) ()
- void [ce103_strcpy_cs_cs_test3](#) ()
- void [ce103_strcpy_cs_vs_cscs_test1](#) ()
- void [ce103_strcpy_cs_vs_cscs_test2](#) ()
- void [ce103_strcpy_cs_vs_cscs_test3](#) ()
- void [ce103_hex2bin_cs_test1](#) ()
- void [ce103_hex2bin_cs_test2](#) ()
- void [ce103_hex2bin_cs_test3](#) ()
- void [ce103_hex2bin_cs_cs_test1](#) ()
- void [ce103_hex2bin_cs_cs_test2](#) ()
- void [ce103_hex2bin_cs_cs_test3](#) ()
- void [ce103_hex2bin_cs_vs_cscs_test1](#) ()
- void [ce103_hex2bin_cs_vs_cscs_test2](#) ()
- void [ce103_hex2bin_cs_vs_cscs_test3](#) ()
- void [ce103_bin2hex_cs_test1](#) ()
- void [ce103_bin2hex_cs_test2](#) ()
- void [ce103_bin2hex_cs_test3](#) ()
- void [ce103_bin2hex_cs_cs_test1](#) ()
- void [ce103_bin2hex_cs_cs_test2](#) ()
- void [ce103_bin2hex_cs_cs_test3](#) ()
- void [ce103_bin2hex_cs_vs_cscs_test1](#) ()
- void [ce103_bin2hex_cs_vs_cscs_test2](#) ()
- void [ce103_bin2hex_cs_vs_cscs_test3](#) ()

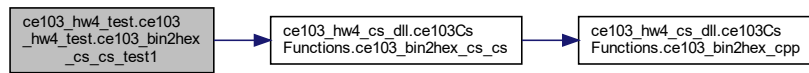
5.1.1 Member Function Documentation

5.1.1.1 ce103_bin2hex_cs_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs_cs\(\)](#).

Here is the call graph for this function:

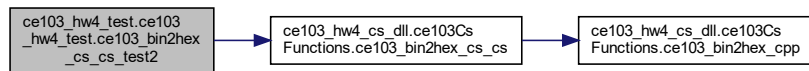


5.1.1.2 ce103_bin2hex_cs_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs_cs\(\)](#).

Here is the call graph for this function:

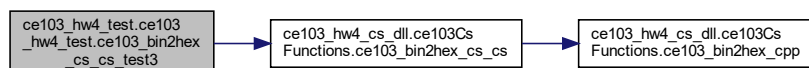


5.1.1.3 ce103_bin2hex_cs_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs_cs\(\)](#).

Here is the call graph for this function:

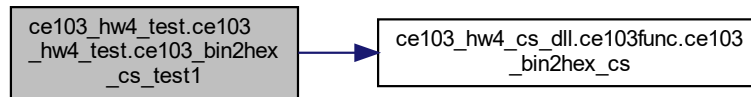


5.1.1.4 ce103_bin2hex_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_bin2hex_cs\(\)](#).

Here is the call graph for this function:

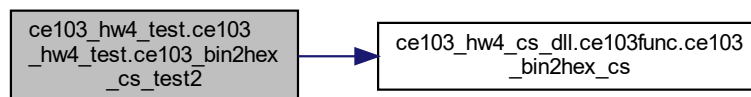


5.1.1.5 ce103_bin2hex_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_bin2hex_cs\(\)](#).

Here is the call graph for this function:

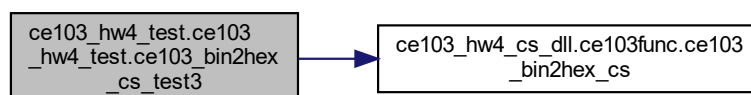


5.1.1.6 ce103_bin2hex_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_bin2hex_cs\(\)](#).

Here is the call graph for this function:

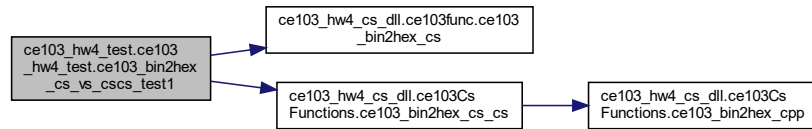


5.1.1.7 ce103_bin2hex_cs_vs_cscs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_bin2hex_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs_cs\(\)](#).

Here is the call graph for this function:

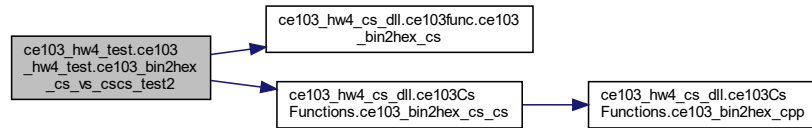


5.1.1.8 ce103_bin2hex_cs_vs_cscs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_bin2hex_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs_cs\(\)](#).

Here is the call graph for this function:

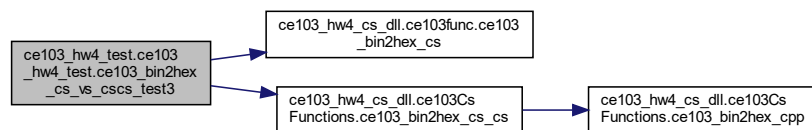


5.1.1.9 ce103_bin2hex_cs_vs_cscs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_bin2hex_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs_cs\(\)](#).

Here is the call graph for this function:

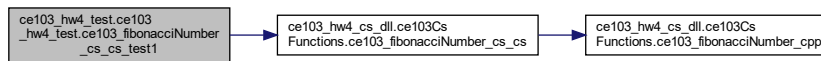


5.1.1.10 `ce103_fibonacciNumber_cs_cs_test1()`

```
void ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cs_cs\(\)](#).

Here is the call graph for this function:

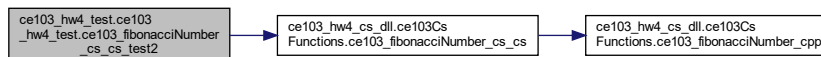


5.1.1.11 `ce103_fibonacciNumber_cs_cs_test2()`

```
void ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cs_cs\(\)](#).

Here is the call graph for this function:

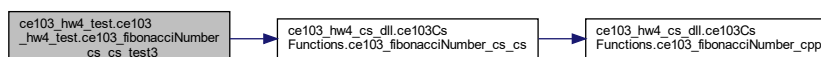


5.1.1.12 `ce103_fibonacciNumber_cs_cs_test3()`

```
void ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cs_cs\(\)](#).

Here is the call graph for this function:

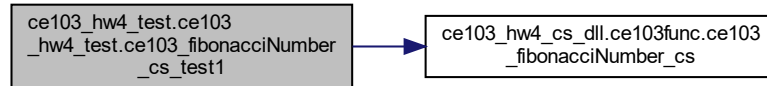


5.1.1.13 ce103_fibonacciNumber_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_fibonacciNumber_cs\(\)](#).

Here is the call graph for this function:

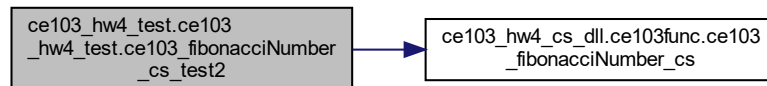


5.1.1.14 ce103_fibonacciNumber_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_fibonacciNumber_cs\(\)](#).

Here is the call graph for this function:

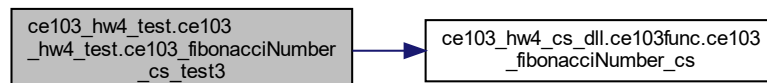


5.1.1.15 ce103_fibonacciNumber_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_fibonacciNumber_cs\(\)](#).

Here is the call graph for this function:

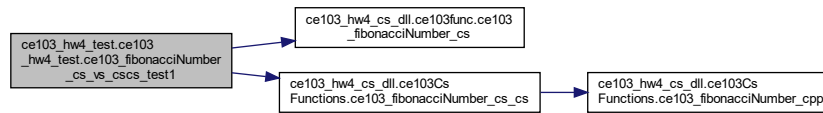


5.1.1.16 `ce103_fibonacciNumber_cs_vs_cscs_test1()`

```
void ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_vs_cscs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_fibonacciNumber_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cs\(\)](#).

Here is the call graph for this function:

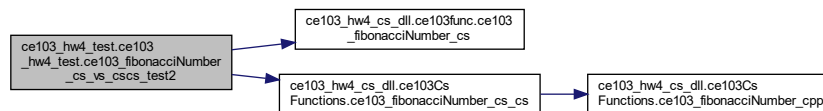


5.1.1.17 `ce103_fibonacciNumber_cs_vs_cscs_test2()`

```
void ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_vs_cscs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_fibonacciNumber_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cs\(\)](#).

Here is the call graph for this function:

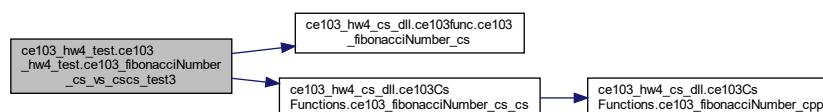


5.1.1.18 `ce103_fibonacciNumber_cs_vs_cscs_test3()`

```
void ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_vs_cscs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_fibonacciNumber_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cs\(\)](#).

Here is the call graph for this function:

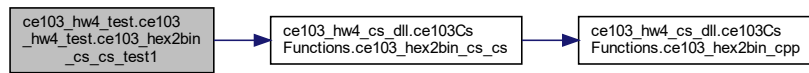


5.1.1.19 ce103_hex2bin_cs_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cs_cs\(\)](#).

Here is the call graph for this function:

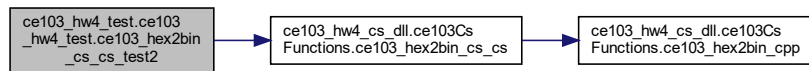


5.1.1.20 ce103_hex2bin_cs_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cs_cs\(\)](#).

Here is the call graph for this function:

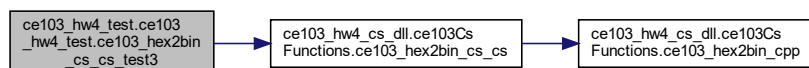


5.1.1.21 ce103_hex2bin_cs_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cs_cs\(\)](#).

Here is the call graph for this function:

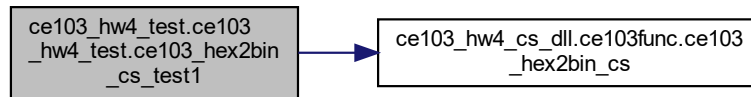


5.1.1.22 ce103_hex2bin_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_hex2bin_cs\(\)](#).

Here is the call graph for this function:

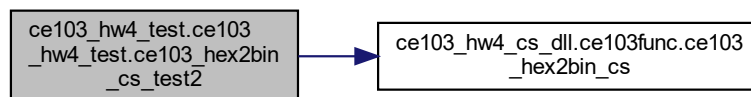


5.1.1.23 ce103_hex2bin_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_hex2bin_cs\(\)](#).

Here is the call graph for this function:

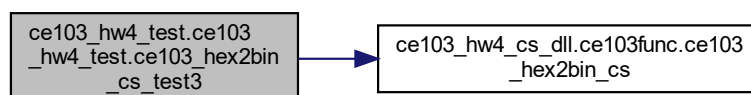


5.1.1.24 ce103_hex2bin_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_hex2bin_cs\(\)](#).

Here is the call graph for this function:

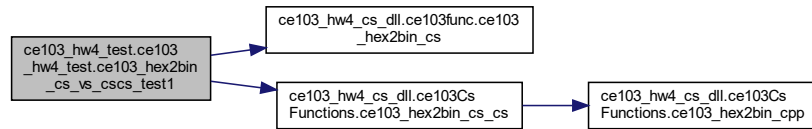


5.1.1.25 ce103_hex2bin_cs_vs_cscs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_vs_cscs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_hex2bin_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cs_cs\(\)](#).

Here is the call graph for this function:

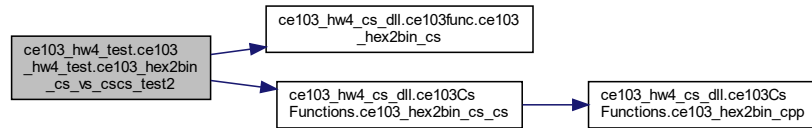


5.1.1.26 ce103_hex2bin_cs_vs_cscs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_vs_cscs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_hex2bin_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cs_cs\(\)](#).

Here is the call graph for this function:

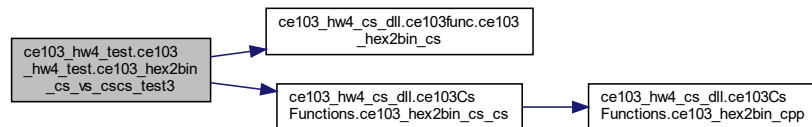


5.1.1.27 ce103_hex2bin_cs_vs_cscs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_vs_cscs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_hex2bin_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cs_cs\(\)](#).

Here is the call graph for this function:

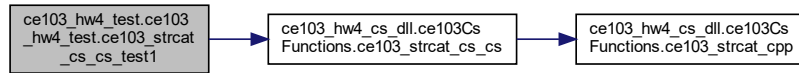


5.1.1.28 ce103_strcat_cs_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cs_cs\(\)](#).

Here is the call graph for this function:

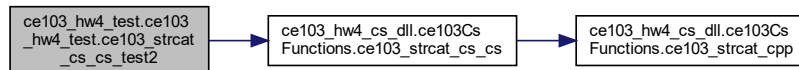


5.1.1.29 ce103_strcat_cs_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cs_cs\(\)](#).

Here is the call graph for this function:

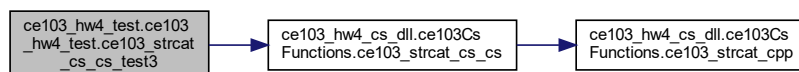


5.1.1.30 ce103_strcat_cs_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cs_cs\(\)](#).

Here is the call graph for this function:

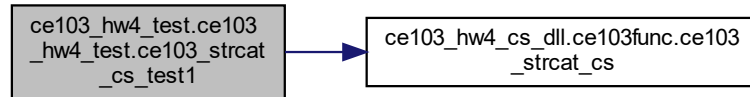


5.1.1.31 ce103_strcat_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcat_cs\(\)](#).

Here is the call graph for this function:

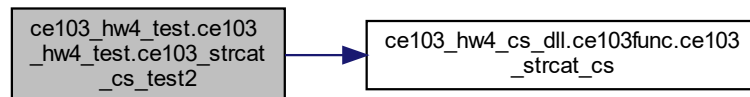


5.1.1.32 ce103_strcat_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcat_cs\(\)](#).

Here is the call graph for this function:

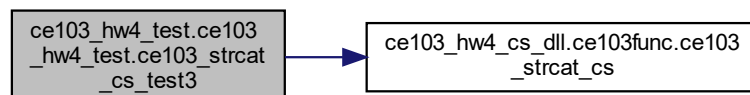


5.1.1.33 ce103_strcat_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcat_cs\(\)](#).

Here is the call graph for this function:

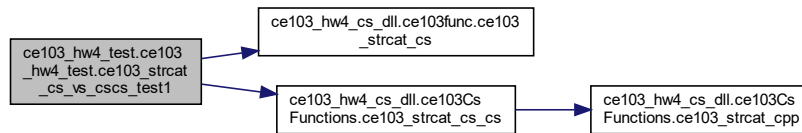


5.1.1.34 ce103_strcat_cs_vs_cscs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcat_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cs_cs\(\)](#).

Here is the call graph for this function:

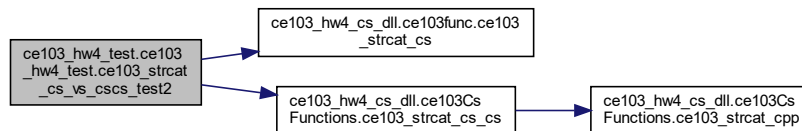


5.1.1.35 ce103_strcat_cs_vs_cscs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcat_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cs_cs\(\)](#).

Here is the call graph for this function:

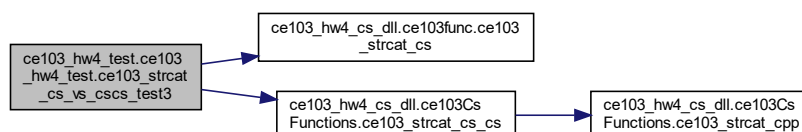


5.1.1.36 ce103_strcat_cs_vs_cscs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcat_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cs_cs\(\)](#).

Here is the call graph for this function:

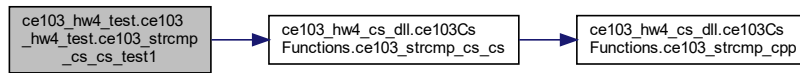


5.1.1.37 ce103_strcmp_cs_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cs_cs\(\)](#).

Here is the call graph for this function:

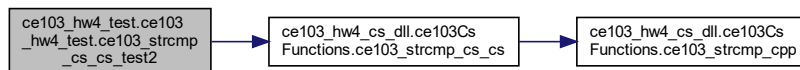


5.1.1.38 ce103_strcmp_cs_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cs_cs\(\)](#).

Here is the call graph for this function:

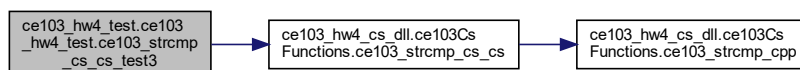


5.1.1.39 ce103_strcmp_cs_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cs_cs\(\)](#).

Here is the call graph for this function:

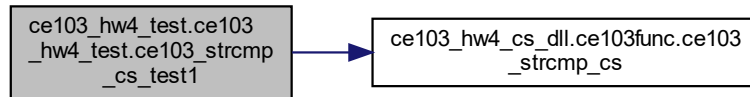


5.1.1.40 ce103_strcmp_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcmp_cs\(\)](#).

Here is the call graph for this function:

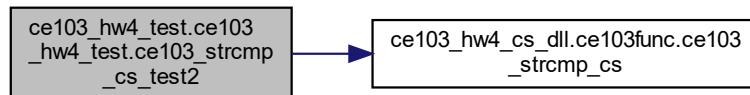


5.1.1.41 ce103_strcmp_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcmp_cs\(\)](#).

Here is the call graph for this function:

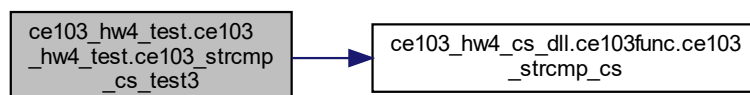


5.1.1.42 ce103_strcmp_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcmp_cs\(\)](#).

Here is the call graph for this function:

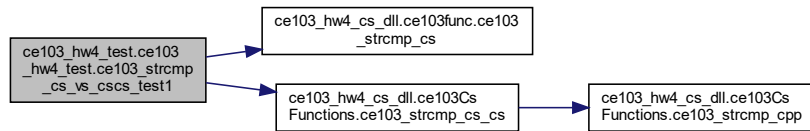


5.1.1.43 ce103_strcmp_cs_vs_cscs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_vs_cscs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcmp_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cs_cs\(\)](#).

Here is the call graph for this function:

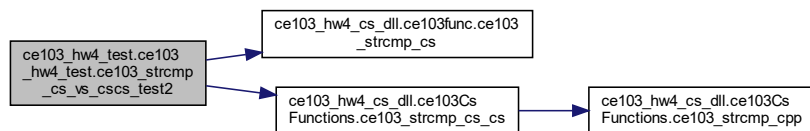


5.1.1.44 ce103_strcmp_cs_vs_cscs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_vs_cscs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcmp_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cs_cs\(\)](#).

Here is the call graph for this function:

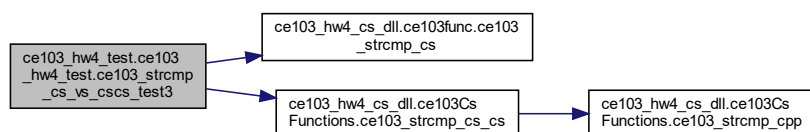


5.1.1.45 ce103_strcmp_cs_vs_cscs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_vs_cscs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcmp_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cs_cs\(\)](#).

Here is the call graph for this function:

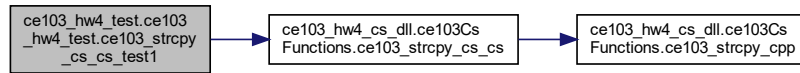


5.1.1.46 ce103_strcpy_cs_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcpy_cs_cs\(\)](#).

Here is the call graph for this function:

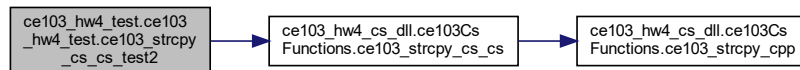


5.1.1.47 ce103_strcpy_cs_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcpy_cs_cs\(\)](#).

Here is the call graph for this function:

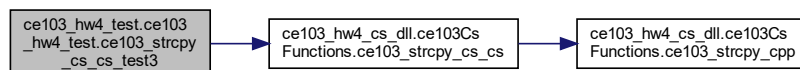


5.1.1.48 ce103_strcpy_cs_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcpy_cs_cs\(\)](#).

Here is the call graph for this function:

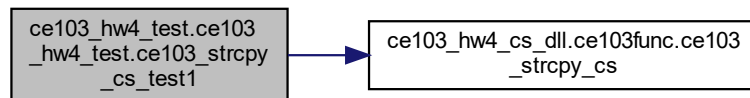


5.1.1.49 ce103_strcpy_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcpy_cs\(\)](#).

Here is the call graph for this function:

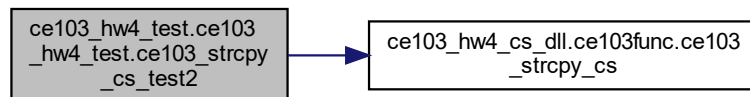


5.1.1.50 ce103_strcpy_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcpy_cs\(\)](#).

Here is the call graph for this function:

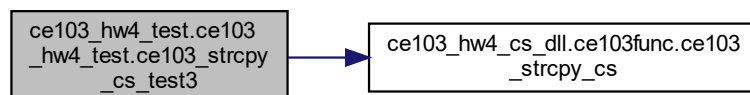


5.1.1.51 ce103_strcpy_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcpy_cs\(\)](#).

Here is the call graph for this function:

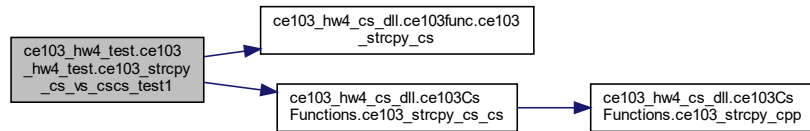


5.1.1.52 ce103_strcpy_cs_vs_cscs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_vs_cscs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcpy_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcpy_cs_cs\(\)](#).

Here is the call graph for this function:

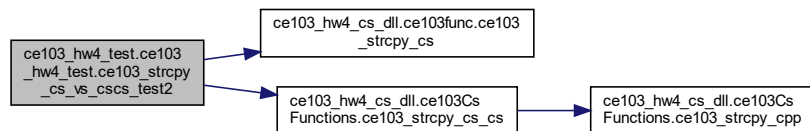


5.1.1.53 ce103_strcpy_cs_vs_cscs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_vs_cscs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcpy_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcpy_cs_cs\(\)](#).

Here is the call graph for this function:

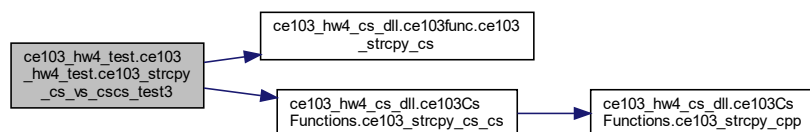


5.1.1.54 ce103_strcpy_cs_vs_cscs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_vs_cscs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strcpy_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcpy_cs_cs\(\)](#).

Here is the call graph for this function:

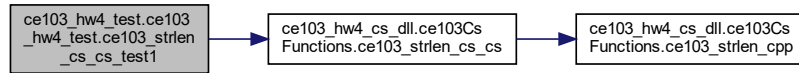


5.1.1.55 ce103_strlen_cs_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cs_cs\(\)](#).

Here is the call graph for this function:

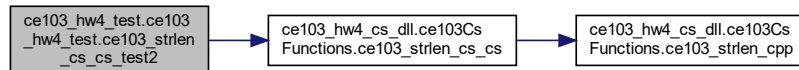


5.1.1.56 ce103_strlen_cs_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cs_cs\(\)](#).

Here is the call graph for this function:

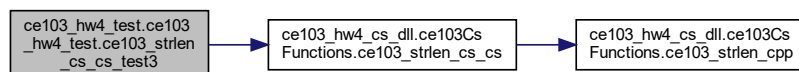


5.1.1.57 ce103_strlen_cs_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cs_cs\(\)](#).

Here is the call graph for this function:

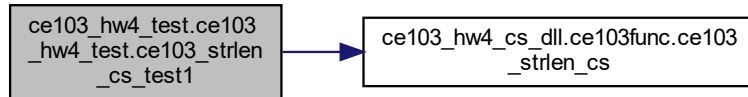


5.1.1.58 ce103_strlen_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strlen_cs\(\)](#).

Here is the call graph for this function:

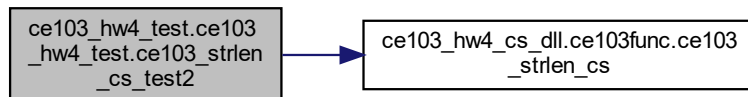


5.1.1.59 ce103_strlen_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strlen_cs\(\)](#).

Here is the call graph for this function:

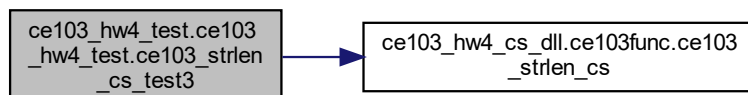


5.1.1.60 ce103_strlen_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strlen_cs\(\)](#).

Here is the call graph for this function:

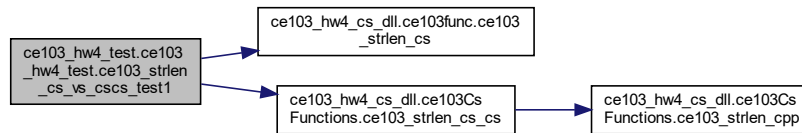


5.1.1.61 ce103_strlen_cs_vs_cscs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strlen_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cs_cs\(\)](#).

Here is the call graph for this function:

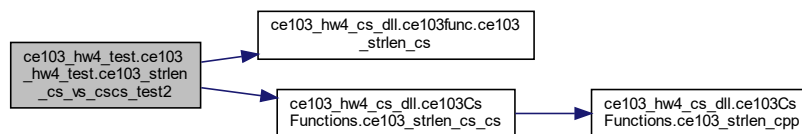


5.1.1.62 ce103_strlen_cs_vs_cscs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strlen_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cs_cs\(\)](#).

Here is the call graph for this function:

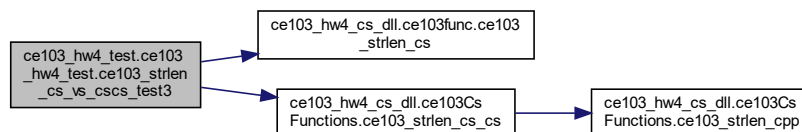


5.1.1.63 ce103_strlen_cs_vs_cscs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strlen_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cs_cs\(\)](#).

Here is the call graph for this function:

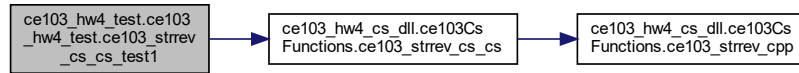


5.1.1.64 ce103_strrev_cs_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cs_cs\(\)](#).

Here is the call graph for this function:

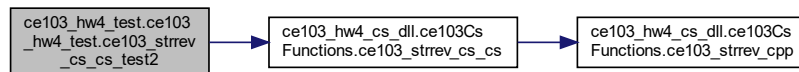


5.1.1.65 ce103_strrev_cs_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cs_cs\(\)](#).

Here is the call graph for this function:

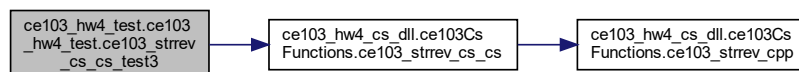


5.1.1.66 ce103_strrev_cs_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cs_cs\(\)](#).

Here is the call graph for this function:

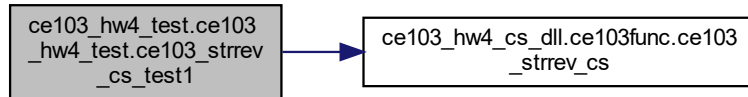


5.1.1.67 ce103_strrev_cs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strrev_cs\(\)](#).

Here is the call graph for this function:

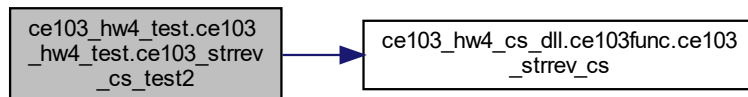


5.1.1.68 ce103_strrev_cs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strrev_cs\(\)](#).

Here is the call graph for this function:

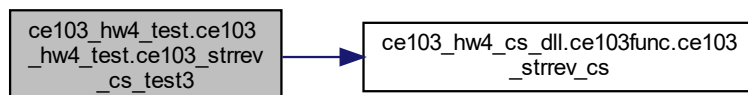


5.1.1.69 ce103_strrev_cs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strrev_cs\(\)](#).

Here is the call graph for this function:

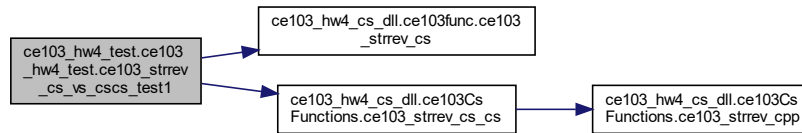


5.1.1.70 ce103_strrev_cs_vs_cscs_test1()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test1 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strrev_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cs_cs\(\)](#).

Here is the call graph for this function:

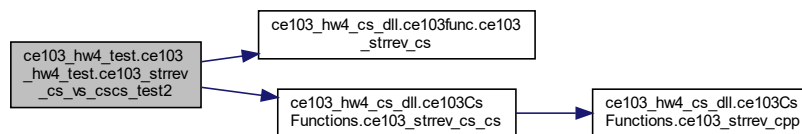


5.1.1.71 ce103_strrev_cs_vs_cscs_test2()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test2 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strrev_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cs_cs\(\)](#).

Here is the call graph for this function:

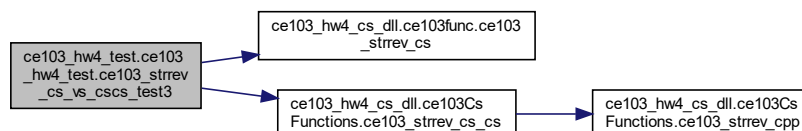


5.1.1.72 ce103_strrev_cs_vs_cscs_test3()

```
void ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test3 ( ) [inline]
```

References [ce103_hw4_cs_dll.ce103func.ce103_strrev_cs\(\)](#), and [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cs_cs\(\)](#).

Here is the call graph for this function:



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

- [C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/ce103-hw4-test.cs](#)

5.2 ce103_hw4_cs_dll.ce103CsFunctions Class Reference

Public Member Functions

- static int [ce103_fibonacciNumber_cpp](#) (int fiIndex)
- static string [ce103_strrev_cpp](#) (string fiStr)
- static int [ce103_strlen_cpp](#) (string fiStr)
- static string [ce103_strcat_cpp](#) (string fiDest, string fiSrc)
- static int [ce103_strcmp_cpp](#) (string fiLhs, string fiRhs)
- static string [ce103_strcpy_cpp](#) (string foDestination, string fiSource)
- static void [ce103_hex2bin_cpp](#) (string fiHex, int fiHexLen, byte[] foBin)
- static void [ce103_bin2hex_cpp](#) (byte[] fiBin, int fiBinLen, StringBuilder foHex)
- int [ce103_fibonacciNumber_cs_cs](#) (int fiIndex)
- string [ce103_strrev_cs_cs](#) (string fiStr)
- int [ce103_strlen_cs_cs](#) (string fiStr)
- string [ce103_strcat_cs_cs](#) (string fiDest, string fiSrc)
- int [ce103_strcmp_cs_cs](#) (string fiDest, string fiSrc)
- string [ce103_strcpy_cs_cs](#) (string foDestination, string fiSource)
- void [ce103_hex2bin_cs_cs](#) (string fiHex, int fiHexLen, byte[] foBin)
- void [ce103_bin2hex_cs_cs](#) (byte[] fiBin, int fiBinLen, StringBuilder foHex)

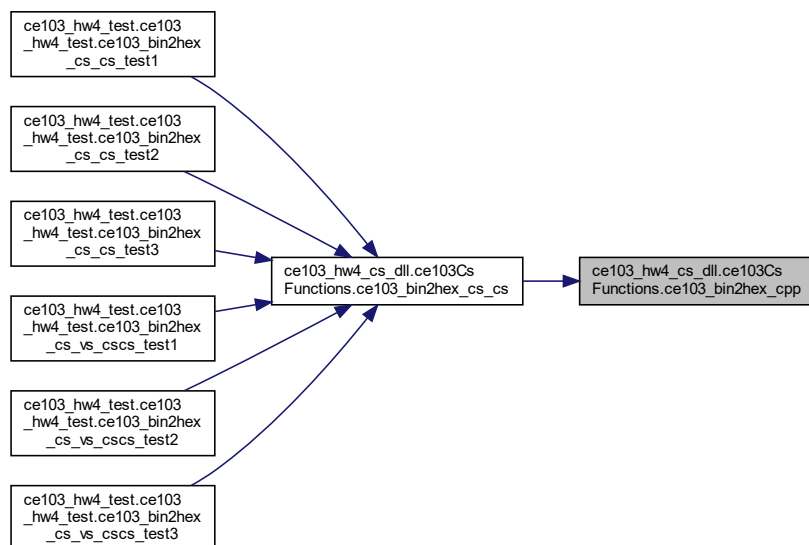
5.2.1 Member Function Documentation

5.2.1.1 ce103_bin2hex_cpp()

```
static void ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cpp (
    byte[] fiBin,
    int fiBinLen,
    StringBuilder foHex )
```

Referenced by [ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs_cs\(\)](#).

Here is the caller graph for this function:



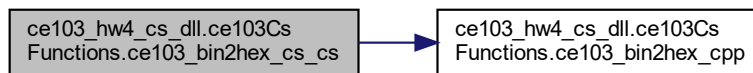
5.2.1.2 ce103_bin2hex_cs_cs()

```
void ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs_cs (  
    byte[] fiBin,  
    int fiBinLen,  
    StringBuilder foHex ) [inline]
```

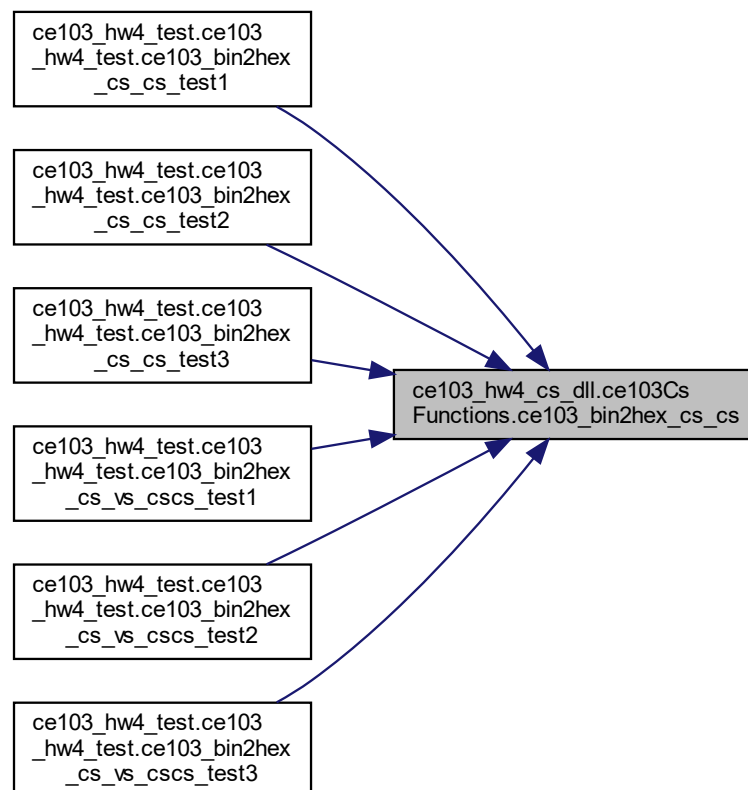
References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cpp\(\)](#).

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test3\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

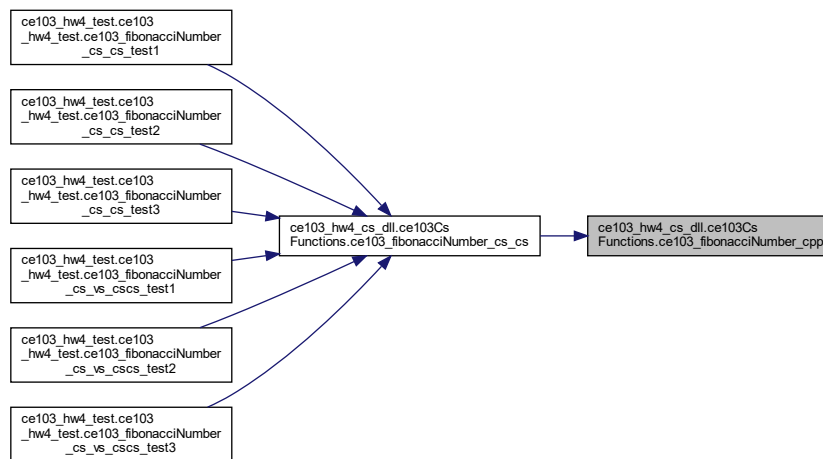


5.2.1.3 ce103_fibonacciNumber_cpp()

```
static int ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cpp (
    int fiIndex )
```

Referenced by [ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cs_cs\(\)](#).

Here is the caller graph for this function:



5.2.1.4 ce103_fibonacciNumber_cs_cs()

```
int ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cs_cs (
    int fiIndex ) [inline]
```

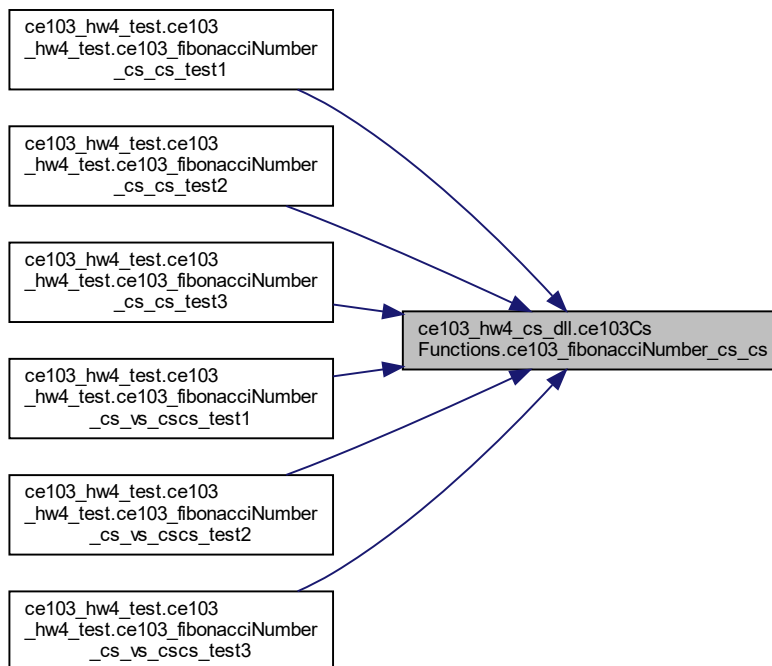
References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cpp\(\)](#).

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_vs_cscs_test3\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



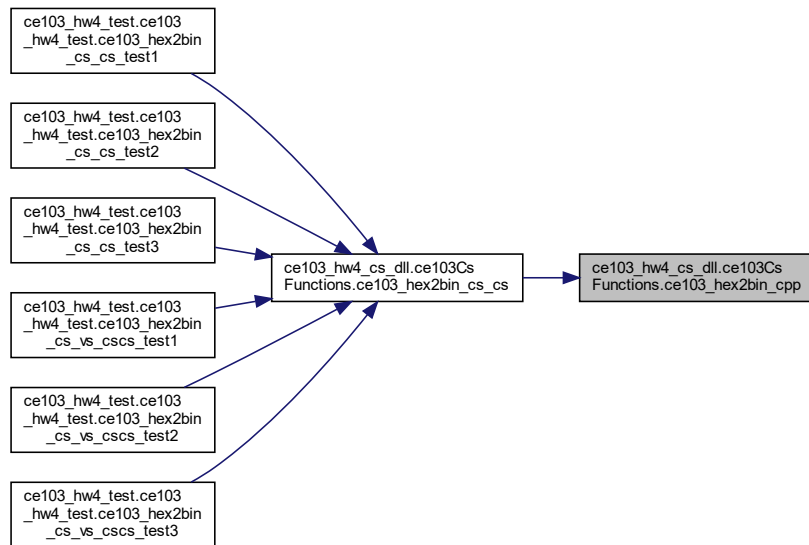
5.2.1.5 ce103_hex2bin_cpp()

```

static void ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cpp (
    string fiHex,
    int fiHexLen,
    byte[] foBin )
  
```

Referenced by [ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cs_cs\(\)](#).

Here is the caller graph for this function:



5.2.1.6 ce103_hex2bin_cs_cs()

```
void ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cs_cs (
    string fiHex,
    int fiHexLen,
    byte[] foBin ) [inline]
```

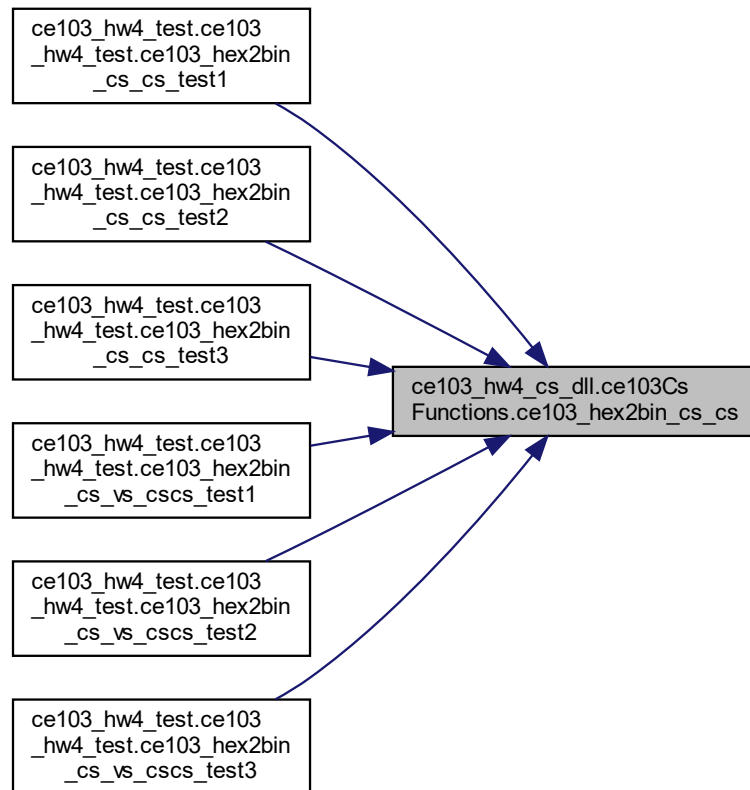
References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cpp\(\)](#).

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_vs_cscs_test3\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

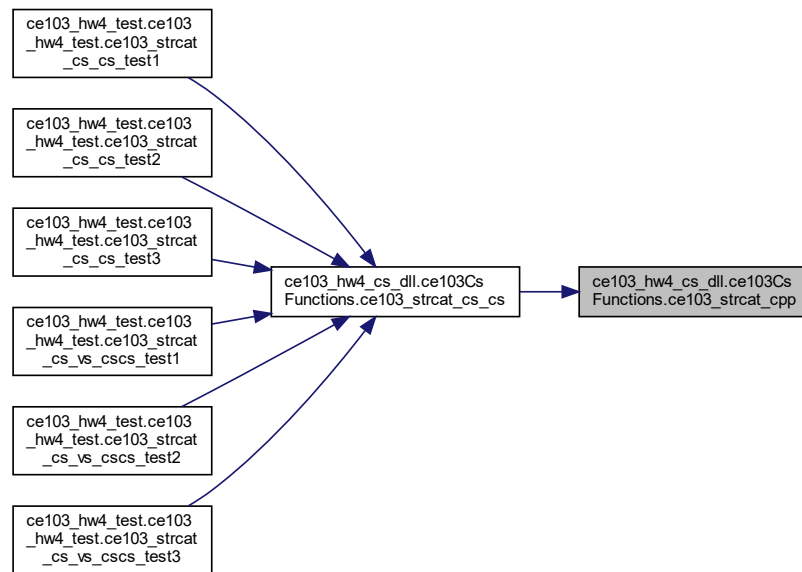


5.2.1.7 ce103_strcat_cpp()

```
static string ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cpp (
    string fiDest,
    string fiSrc )
```

Referenced by [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cs_cs\(\)](#).

Here is the caller graph for this function:



5.2.1.8 ce103_strcat_cs_cs()

```
string ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cs_cs (
    string fiDest,
    string fiSrc ) [inline]
```

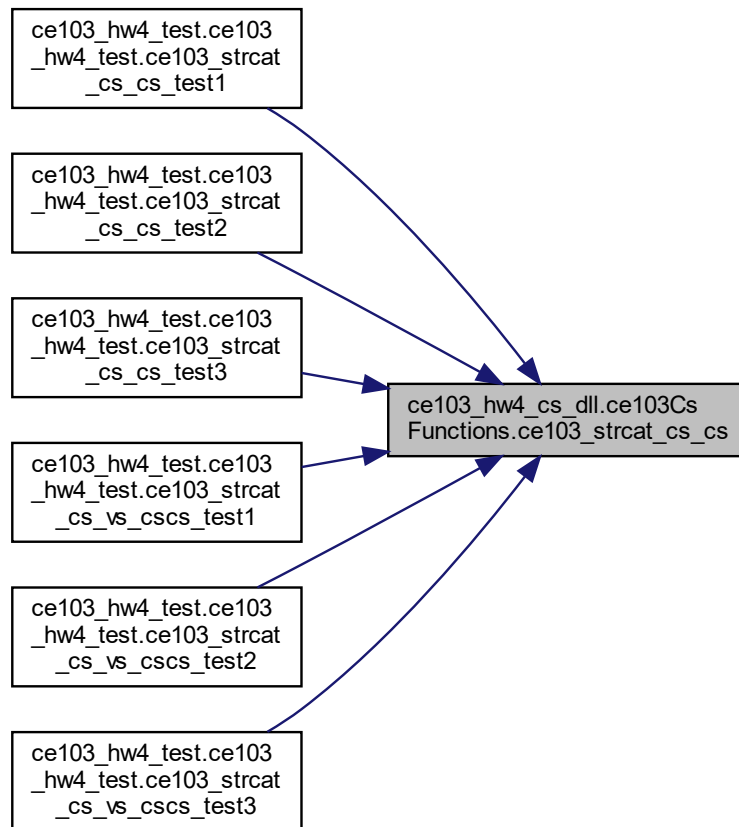
References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cpp\(\)](#).

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test3\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

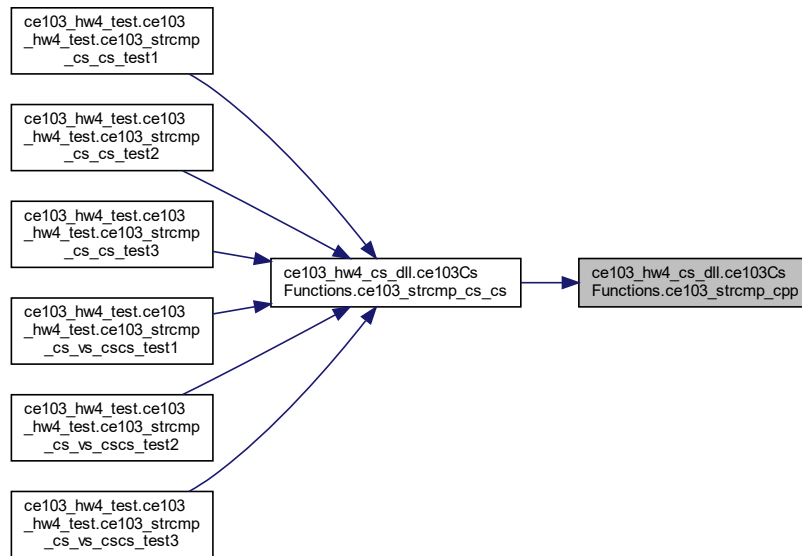


5.2.1.9 ce103_strcmp_cpp()

```
static int ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cpp (
    string fiLhs,
    string fiRhs )
```

Referenced by [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cs_cs\(\)](#).

Here is the caller graph for this function:



5.2.1.10 ce103_strcmp_cs_cs()

```
int ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cs_cs (
    string fiDest,
    string fiSrc ) [inline]
```

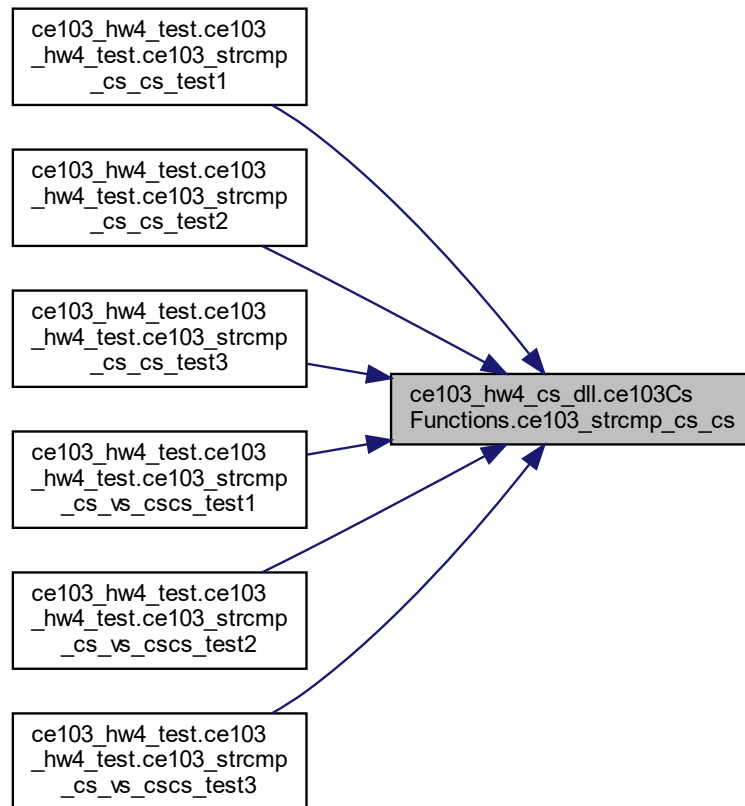
References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cpp\(\)](#).

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_vs_cscs_test3\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

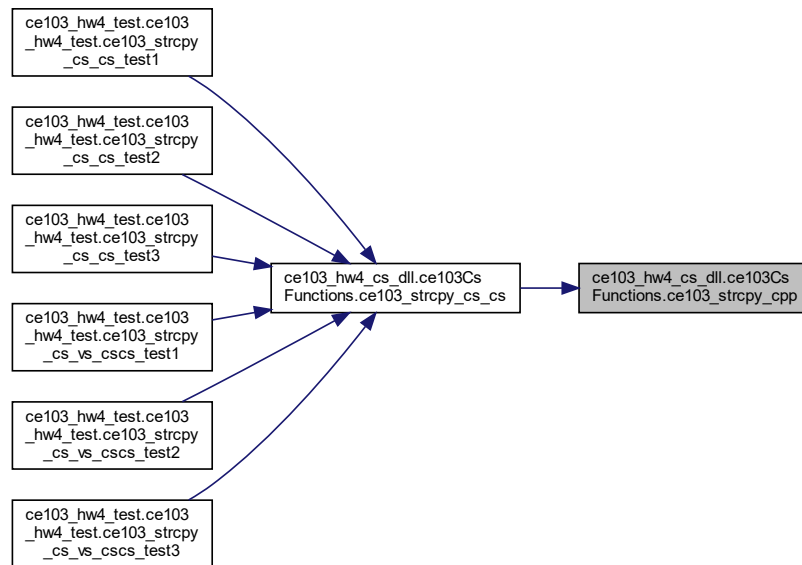


5.2.1.11 ce103_strcpy_cpp()

```
static string ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcpy_cpp (
    string foDestination,
    string fiSource )
```

Referenced by [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcpy_cs_cs\(\)](#).

Here is the caller graph for this function:



5.2.1.12 ce103_strcpy_cs_cs()

```
string ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcpy_cs_cs (
    string foDestination,
    string fiSource ) [inline]
```

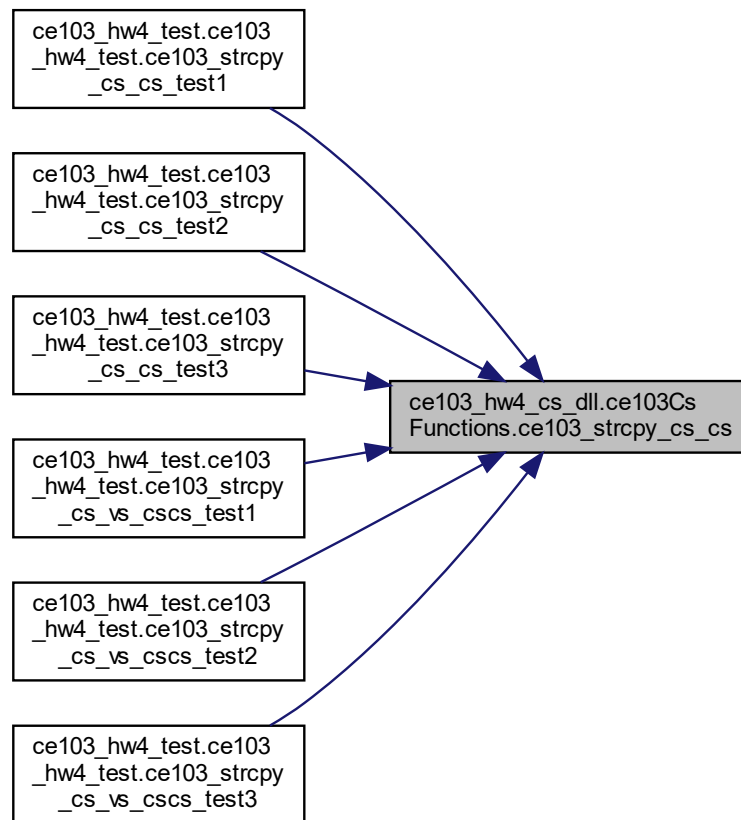
References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcpy_cpp\(\)](#).

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_vs_cscs_test3\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

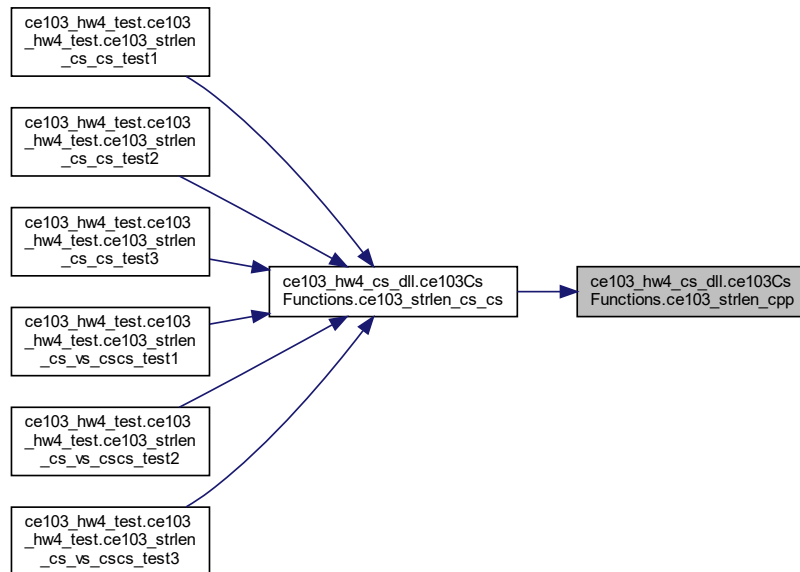


5.2.1.13 `ce103_strlen_cpp()`

```
static int ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cpp (
    string fiStr )
```

Referenced by [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cs_cs\(\)](#).

Here is the caller graph for this function:



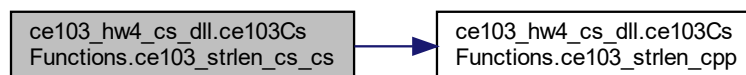
5.2.1.14 ce103_strlen_cs_cs()

```
int ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cs_cs (
    string fiStr ) [inline]
```

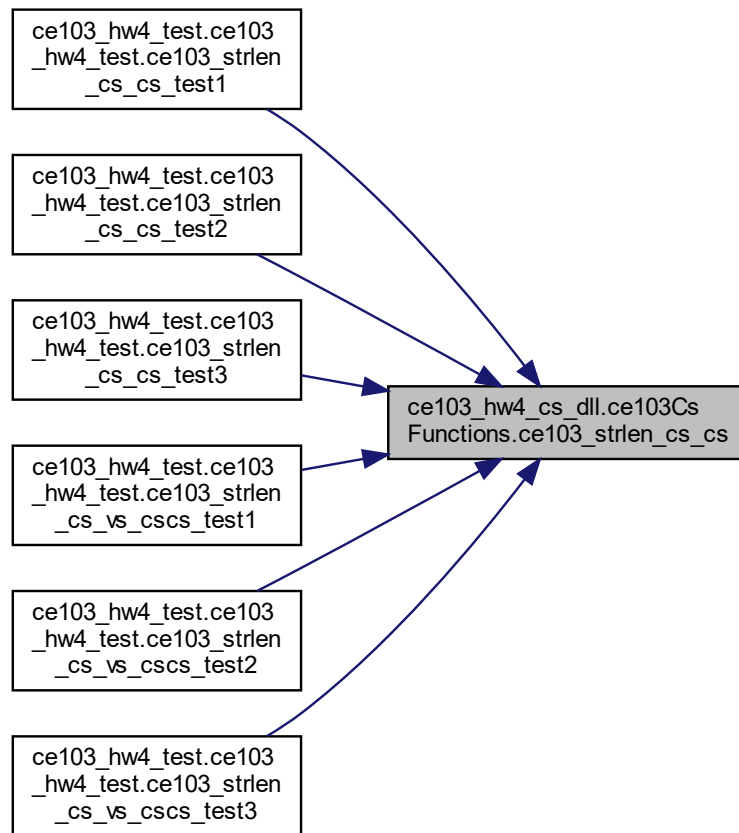
References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cpp\(\)](#).

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test3\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:

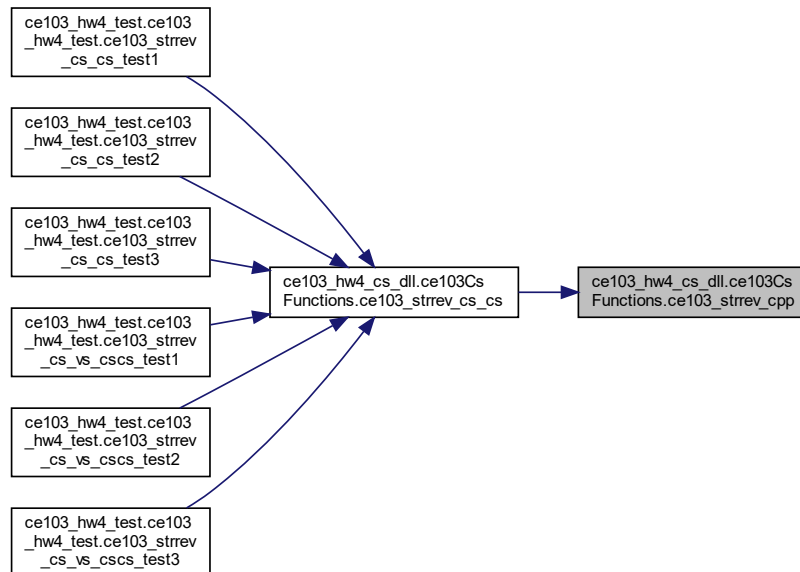


5.2.1.15 ce103_strrev_cpp()

```
static string ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cpp (
    string fiStr )
```

Referenced by [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cs_cs\(\)](#).

Here is the caller graph for this function:



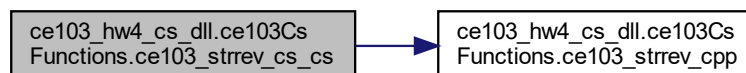
5.2.1.16 ce103_strrev_cs_cs()

```
string ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cs_cs (
    string fiStr ) [inline]
```

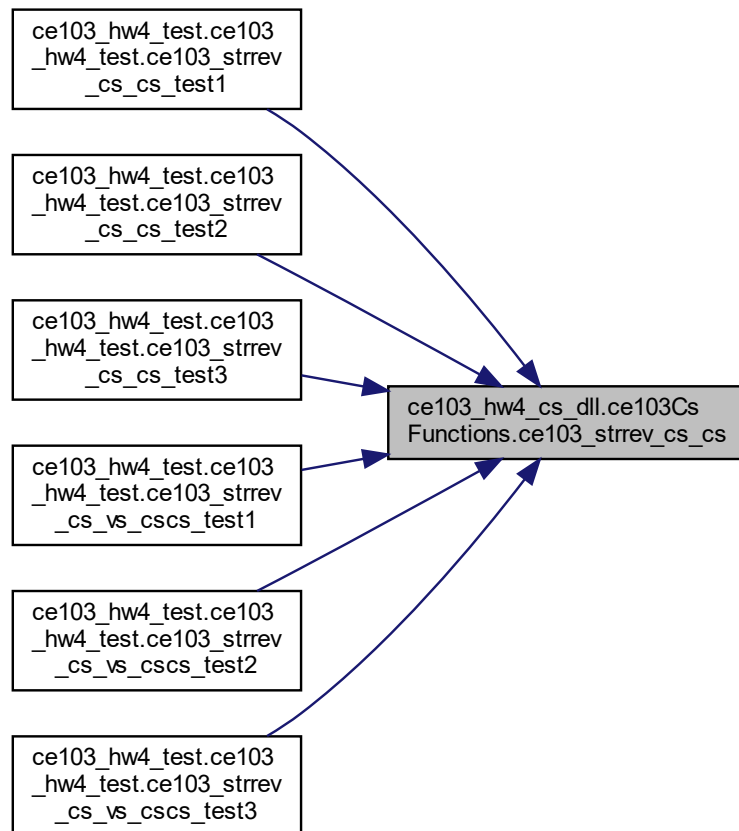
References [ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cpp\(\)](#).

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test3\(\)](#).

Here is the call graph for this function:



Here is the caller graph for this function:



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

- C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/[Class2.cs](#)

5.3 ce103_hw4_cs_dll.ce103func Class Reference

Public Member Functions

- int [ce103_fibonacciNumber_cs](#) (int fiIndex)
- string [ce103_strrev_cs](#) (string fiStr)
- int [ce103_strlen_cs](#) (string fiStr)
- string [ce103_strcat_cs](#) (string fiDest, string fiSrc)
- int [ce103_strcmp_cs](#) (string fiLhs, string fiRhs)
- string [ce103_strcpy_cs](#) (string fodest, string fisrc)
- void [ce103_hex2bin_cs](#) (string fiHex, int fiHexLen, byte[] foBin)
- void [ce103_bin2hex_cs](#) (byte[] fiBin, int fiBinLen, char[] foHex)

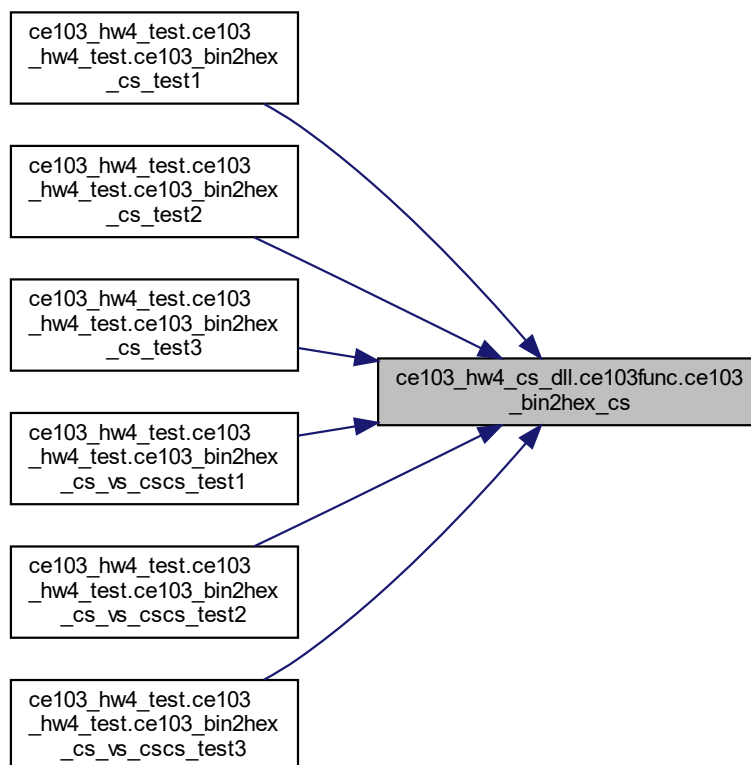
5.3.1 Member Function Documentation

5.3.1.1 ce103_bin2hex_cs()

```
void ce103_hw4_cs_dll.ce103func.ce103_bin2hex_cs (  
    byte[] fiBin,  
    int fiBinLen,  
    char[] foHex ) [inline]
```

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test3\(\)](#).

Here is the caller graph for this function:

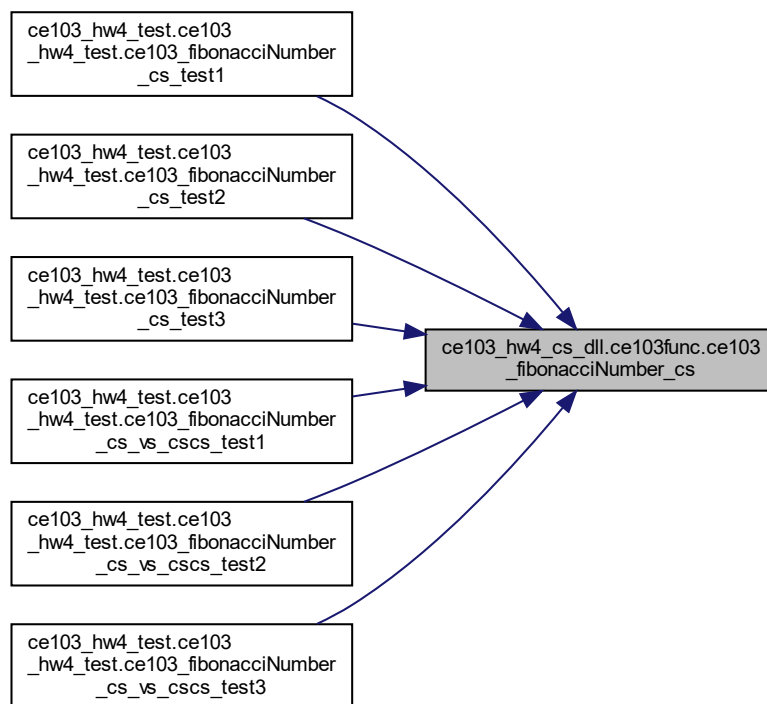


5.3.1.2 ce103_fibonacciNumber_cs()

```
int ce103_hw4_cs_dll.ce103func.ce103_fibonacciNumber_cs (
    int fiIndex ) [inline]
```

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_fibonacciNumber_cs_vs_cscs_test3\(\)](#).

Here is the caller graph for this function:

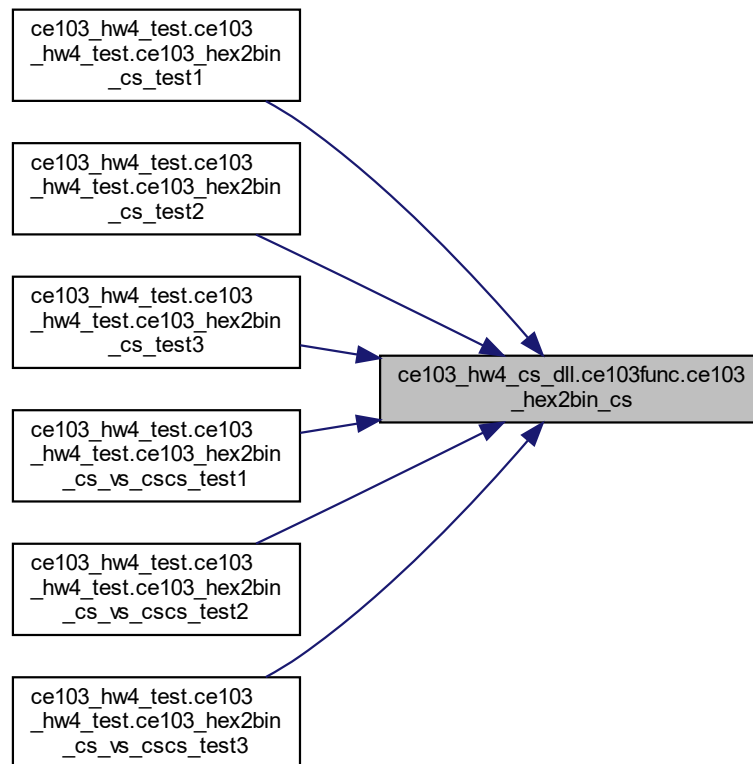


5.3.1.3 ce103_hex2bin_cs()

```
void ce103_hw4_cs_dll.ce103func.ce103_hex2bin_cs (
    string fiHex,
    int fiHexLen,
    byte[] foBin ) [inline]
```

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_hex2bin_cs_vs_cscs_test3\(\)](#).

Here is the caller graph for this function:

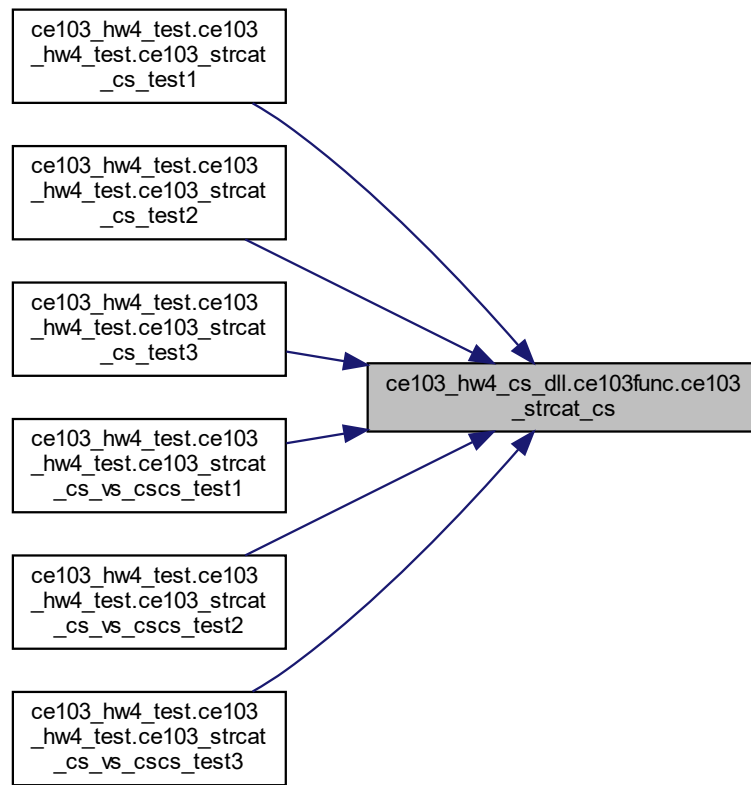


5.3.1.4 ce103_strcat_cs()

```
string ce103_hw4_cs_dll.ce103func.ce103_strcat_cs (
    string fiDest,
    string fiSrc ) [inline]
```

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test3\(\)](#).

Here is the caller graph for this function:



5.3.1.5 `ce103_strcmp_cs()`

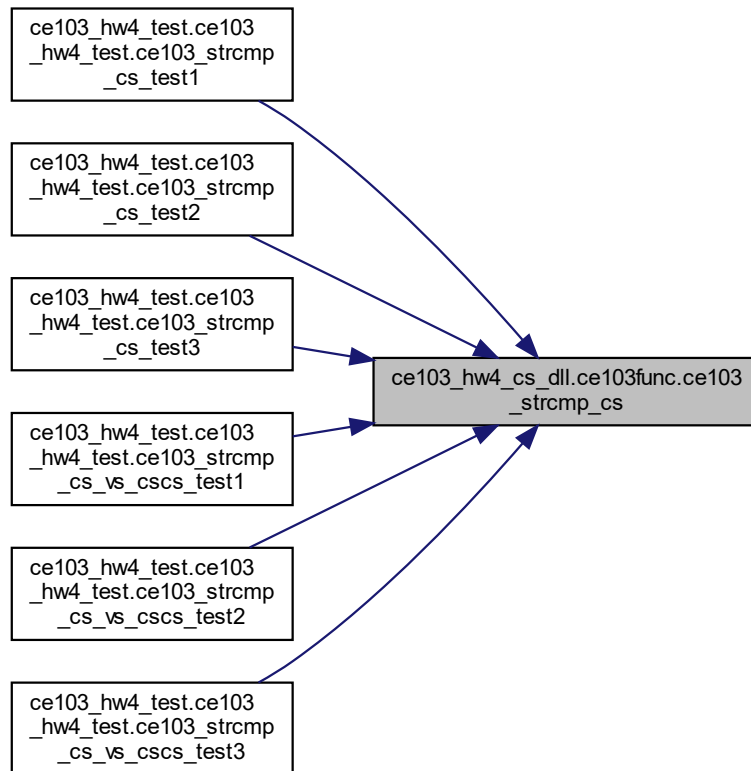
```

int ce103_hw4_cs_dll.ce103func.ce103_strcmp_cs (
    string fiLhs,
    string fiRhs ) [inline]

```

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_strcmp_cs_vs_cscs_test3\(\)](#).

Here is the caller graph for this function:

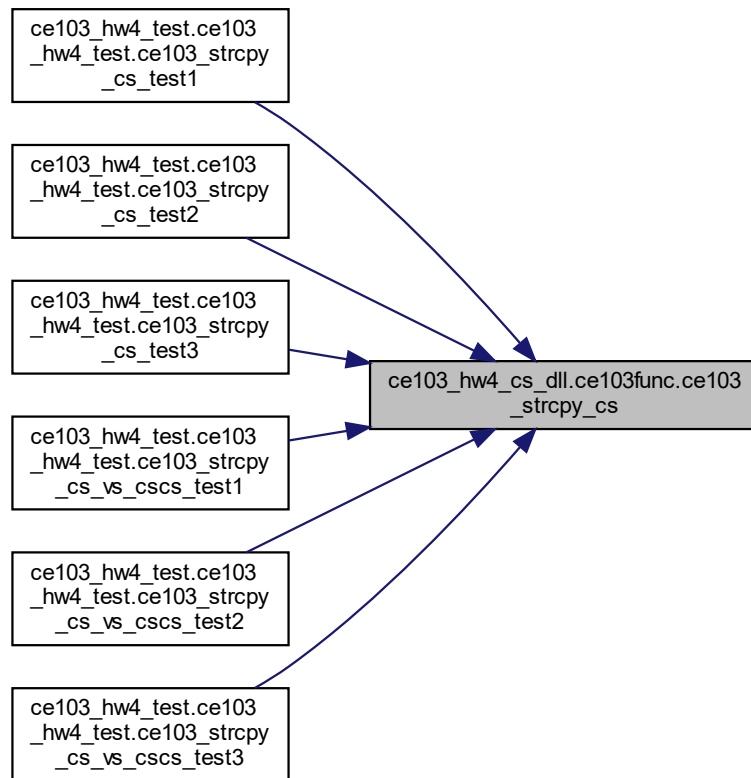


5.3.1.6 ce103_strcpy_cs()

```
string ce103_hw4_cs_dll.ce103func.ce103_strcpy_cs (
    string fodest,
    string fisrc ) [inline]
```

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_strcpy_cs_vs_cscs_test3\(\)](#).

Here is the caller graph for this function:

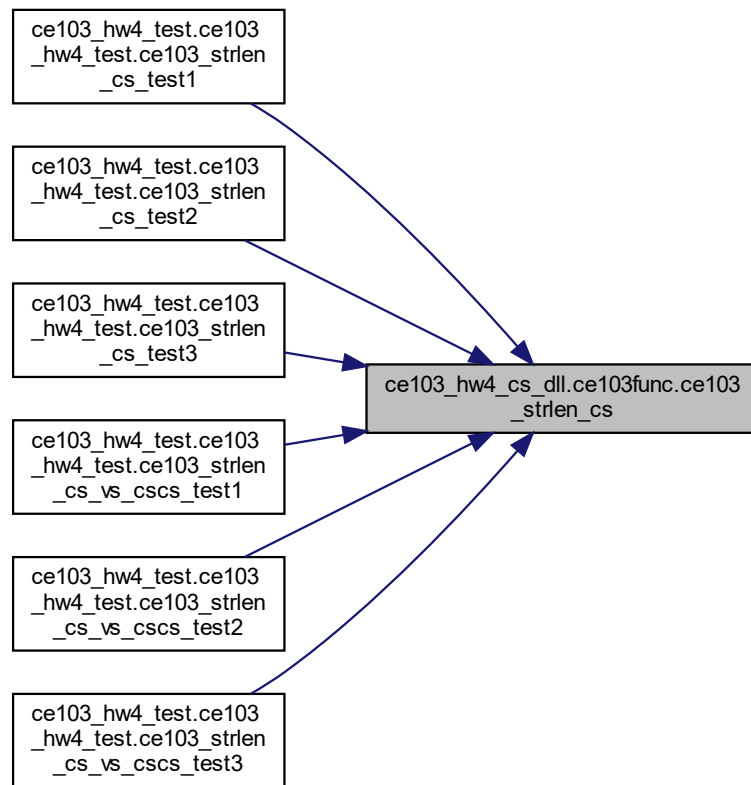


5.3.1.7 ce103_strlen_cs()

```
int ce103_hw4_cs_dll.ce103func.ce103_strlen_cs (
    string fiStr ) [inline]
```

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test3\(\)](#).

Here is the caller graph for this function:

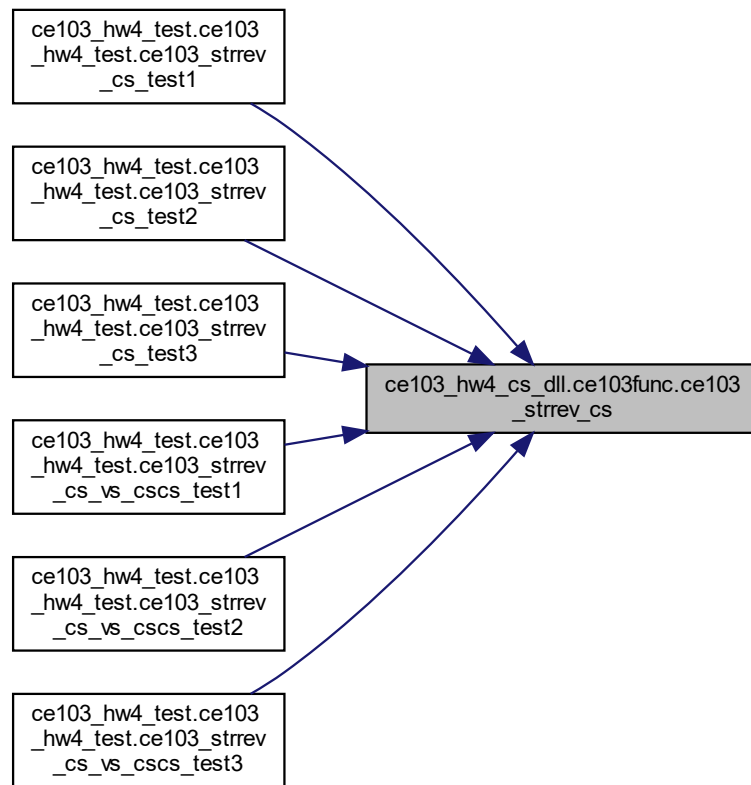


5.3.1.8 ce103_strrev_cs()

```
string ce103_hw4_cs_dll.ce103func.ce103_strrev_cs (
    string fistr ) [inline]
```

Referenced by [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_test2\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_test3\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test1\(\)](#), [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test2\(\)](#), and [ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test3\(\)](#).

Here is the caller graph for this function:



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

- `C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class1.cs`

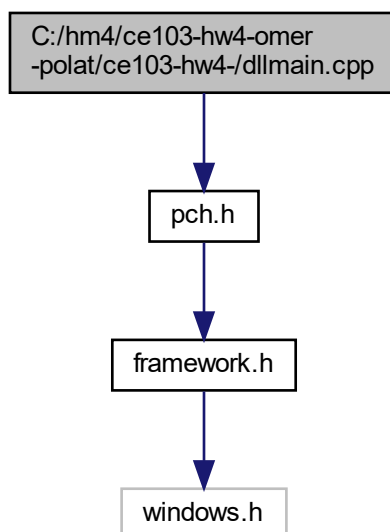
Chapter 6

File Documentation

6.1 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/dllmain.cpp File Reference

```
#include "pch.h"
```

Include dependency graph for dllmain.cpp:



Functions

- BOOL APIENTRY [DllMain](#) (HMODULE hModule, DWORD ul_reason_for_call, LPVOID lpReserved)

6.1.1 Function Documentation

6.1.1.1 DllMain()

```

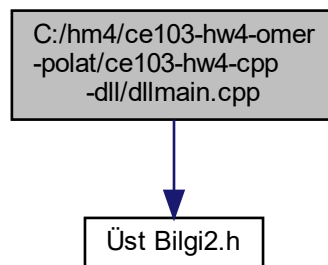
BOOL WINAPI DllMain (
    HMODULE hModule,
    DWORD ul_reason_for_call,
    LPVOID lpReserved )

```

6.2 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/dllmain.cpp File Reference

```
#include "Üst Bilgi2.h"
```

Include dependency graph for dllmain.cpp:



Functions

- int [ce103_fibonacciNumber_cpp](#) (int fiIndex)
- char * [ce103_strrev_cpp](#) (char *fiStr)
- int [ce103_strlen_cpp](#) (const char *fiStr)
- char * [ce103_strcat_cpp](#) (char *fiDest, char *fiSrc)
- int [ce103_strcmp_cpp](#) (const char *fiLhs, const char *fiRhs)
- char * [ce103_strcpy_cpp](#) (char *foDestination, const char *fiSource)
- void [ce103_hex2bin_cpp](#) (char *fiHex, int fiHexLen, unsigned char *foBin)
- void [ce103_bin2hex_cpp](#) (unsigned char *fiBin, int fiBinLen, char *foHex)

6.2.1 Function Documentation

6.2.1.1 ce103_bin2hex_cpp()

```

void ce103_bin2hex_cpp (
    unsigned char * fiBin,
    int fiBinLen,
    char * foHex )

```

6.2.1.2 ce103_fibonacciNumber_cpp()

```
int ce103_fibonacciNumber_cpp (
    int fiIndex )
```

6.2.1.3 ce103_hex2bin_cpp()

```
void ce103_hex2bin_cpp (
    char * fiHex,
    int fiHexLen,
    unsigned char * foBin )
```

6.2.1.4 ce103_strcat_cpp()

```
char * ce103_strcat_cpp (
    char * fiDest,
    char * fiSrc )
```

6.2.1.5 ce103_strcmp_cpp()

```
int ce103_strcmp_cpp (
    const char * fiLhs,
    const char * fiRhs )
```

6.2.1.6 ce103_strcpy_cpp()

```
char * ce103_strcpy_cpp (
    char * foDestination,
    const char * fiSource )
```

6.2.1.7 ce103_strlen_cpp()

```
int ce103_strlen_cpp (
    const char * fiStr )
```

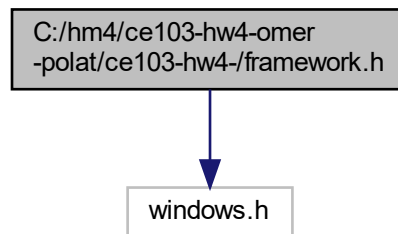
6.2.1.8 ce103_strrev_cpp()

```
char * ce103_strrev_cpp (
    char * fiStr )
```

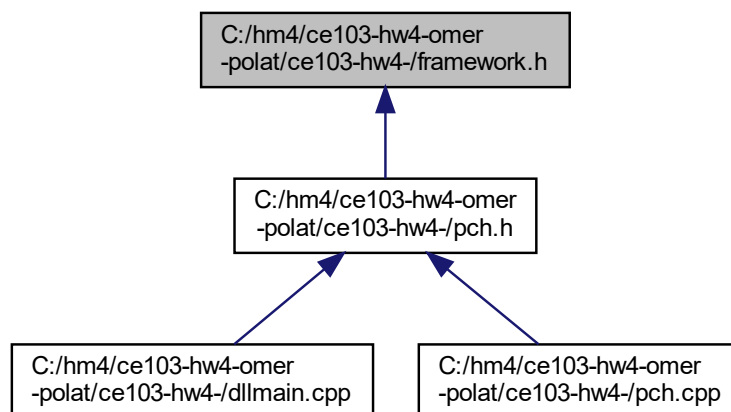
6.3 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/framework.h File Reference

```
#include <windows.h>
```

Include dependency graph for framework.h:



This graph shows which files directly or indirectly include this file:



Macros

- `#define WIN32_LEAN_AND_MEAN`

6.3.1 Macro Definition Documentation

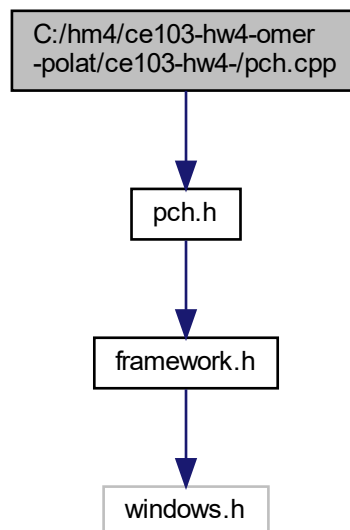
6.3.1.1 WIN32_LEAN_AND_MEAN

```
#define WIN32_LEAN_AND_MEAN
```

6.4 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.cpp File Reference

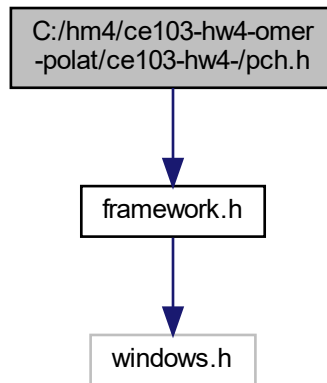
```
#include "pch.h"
```

Include dependency graph for pch.cpp:

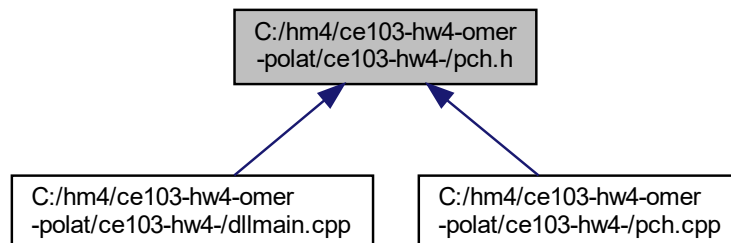


6.5 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.h File Reference

```
#include "framework.h"  
Include dependency graph for pch.h:
```



This graph shows which files directly or indirectly include this file:

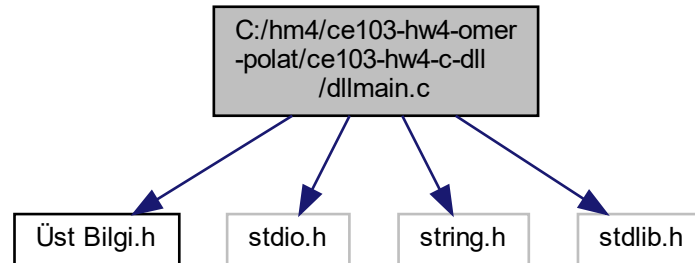


6.6 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/dllmain.c File Reference

```
#include "Üst Bilgi.h"  
#include <stdio.h>  
#include <string.h>
```

```
#include <stdlib.h>
```

Include dependency graph for dllmain.c:



Macros

- `#define _CRT_SECURE_NO_WARNINGS`

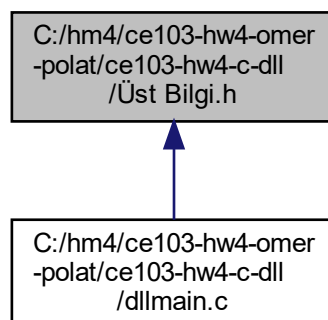
6.6.1 Macro Definition Documentation

6.6.1.1 _CRT_SECURE_NO_WARNINGS

```
#define _CRT_SECURE_NO_WARNINGS
```

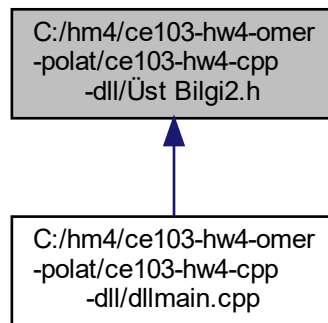
6.7 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/Üst Bilgi.h File Reference

This graph shows which files directly or indirectly include this file:



6.8 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/Üst Bilgi2.h File Reference

This graph shows which files directly or indirectly include this file:



6.9 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class1.cs File Reference

Data Structures

- class [ce103_hw4_cs_dll.ce103func](#)

Namespaces

- namespace [ce103_hw4_cs_dll](#)

6.10 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class2.cs File Reference

Data Structures

- class [ce103_hw4_cs_dll.ce103CsFunctions](#)

Namespaces

- namespace [ce103_hw4_cs_dll](#)

- 6.11 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/↵
Debug/.NETFramework,Version=v4.7.2.AssemblyAttributes.cs File Reference
- 6.12 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/↵
Release/.NETFramework,Version=v4.7.2.AssemblyAttributes.cs File Reference
- 6.13 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/↵
Debug/.NETFramework,Version=v4.8.AssemblyAttributes.cs File Reference
- 6.14 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/↵
Release/.NETFramework,Version=v4.8.AssemblyAttributes.cs File Reference
- 6.15 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/↵
Debug/.NETFramework,Version=v4.8.AssemblyAttributes.cs File Reference
- 6.16 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/↵
Release/.NETFramework,Version=v4.8.AssemblyAttributes.cs File Reference
- 6.17 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Properties/↵
AssemblyInfo.cs File Reference
- 6.18 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/Properties/↵
AssemblyInfo.cs File Reference
- 6.19 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/ce103-hw4-test.cs
File Reference

Data Structures

- class [ce103_hw4_test.ce103_hw4_test](#)

Namespaces

- namespace [ce103_hw4_test](#)

Index

`_CRT_SECURE_NO_WARNINGS`
 `dllmain.c`, [65](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/dllmain.cpp`,
 [59](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/framework.h`,
 [62](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.cpp`, [63](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.h`, [64](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/dllmain.c`,
 [64](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/Üst`
 `Bilgi.h`, [65](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/dllmain.cpp`,
 [60](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/Üst`
 `Bilgi2.h`, [66](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class1.cs`,
 [66](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class2.cs`,
 [66](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/NETFrameworkVersion-v4.7.2/AssemblyAttributes.cs`,
 [67](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/NETFrameworkVersion-v4.8/AssemblyAttributes.cs`,
 [67](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/NETFrameworkVersion-v4.7.2/AssemblyAttributes.cs`,
 [67](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/NETFrameworkVersion-v4.8/AssemblyAttributes.cs`,
 [67](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Properties/AssemblyInfo.cs`,
 [67](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/ce103-hw4-test.cs`, [67](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Debug/NETFrameworkVersion-v4.7.2/AssemblyAttributes.cs`,
 [67](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Release/NETFrameworkVersion-v4.8/AssemblyAttributes.cs`,
 [67](#)

`C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/Properties/AssemblyInfo.cs`,
 [67](#)

`ce103_bin2hex_cpp`
 `ce103_hw4_cs_dll.ce103CsFunctions`, [35](#)
 `dllmain.cpp`, [60](#)

`ce103_bin2hex_cs`
 `ce103_hw4_cs_dll.ce103func`, [51](#)

`ce103_bin2hex_cs_cs`
 `ce103_hw4_cs_dll.ce103CsFunctions`, [36](#)

`ce103_bin2hex_cs_cs_test1`
 `ce103_hw4_test.ce103_hw4_test`, [10](#)

`ce103_bin2hex_cs_cs_test2`
 `ce103_hw4_test.ce103_hw4_test`, [11](#)

`ce103_bin2hex_cs_cs_test3`
 `ce103_hw4_test.ce103_hw4_test`, [11](#)

`ce103_bin2hex_cs_test1`
 `ce103_hw4_test.ce103_hw4_test`, [11](#)

`ce103_bin2hex_cs_test2`
 `ce103_hw4_test.ce103_hw4_test`, [12](#)

`ce103_bin2hex_cs_test3`
 `ce103_hw4_test.ce103_hw4_test`, [12](#)

`ce103_bin2hex_cs_vs_cscs_test1`
 `ce103_hw4_test.ce103_hw4_test`, [12](#)

`ce103_bin2hex_cs_vs_cscs_test2`
 `ce103_hw4_test.ce103_hw4_test`, [13](#)

`ce103_bin2hex_cs_vs_cscs_test3`
 `ce103_hw4_test.ce103_hw4_test`, [13](#)

`ce103_fibonacciNumber_cpp`
 `ce103_hw4_cs_dll.ce103CsFunctions`, [37](#)
 `dllmain.cpp`, [60](#)

`ce103_fibonacciNumber_cs`
 `ce103_hw4_cs_dll.ce103func`, [51](#)

`ce103_fibonacciNumber_cs_cs`
 `ce103_hw4_cs_dll.ce103CsFunctions`, [37](#)

`ce103_fibonacciNumber_cs_cs_test1`
 `ce103_hw4_test.ce103_hw4_test`, [13](#)

`ce103_fibonacciNumber_cs_cs_test2`
 `ce103_hw4_test.ce103_hw4_test`, [14](#)

`ce103_fibonacciNumber_cs_cs_test3`
 `ce103_hw4_test.ce103_hw4_test`, [14](#)

`ce103_fibonacciNumber_cs_test1`
 `ce103_hw4_test.ce103_hw4_test`, [14](#)

`ce103_fibonacciNumber_cs_test2`
 `ce103_hw4_test.ce103_hw4_test`, [15](#)

`ce103_fibonacciNumber_cs_test3`
 `ce103_hw4_test.ce103_hw4_test`, [15](#)

`ce103_fibonacciNumber_cs_vs_cscs_test1`
 `ce103_hw4_test.ce103_hw4_test`, [15](#)

`ce103_fibonacciNumber_cs_vs_cscs_test2`
 `ce103_hw4_test.ce103_hw4_test`, [16](#)

`ce103_fibonacciNumber_cs_vs_cscs_test3`
 `ce103_hw4_test.ce103_hw4_test`, [16](#)

`ce103_hex2bin_cpp`
 `ce103_hw4_cs_dll.ce103CsFunctions`, [38](#)
 `dllmain.cpp`, [61](#)

`ce103_hex2bin_cs`
 `ce103_hw4_cs_dll.ce103func`, [52](#)

`ce103_hex2bin_cs_cs`
 `ce103_hw4_cs_dll.ce103CsFunctions`, [39](#)

`ce103_hex2bin_cs_cs_test1`
 `ce103_hw4_test.ce103_hw4_test`, [16](#)

`ce103_hex2bin_cs_cs_test2`

ce103_hw4_test.ce103_hw4_test, 17
 ce103_hex2bin_cs_cs_test3
 ce103_hw4_test.ce103_hw4_test, 17
 ce103_hex2bin_cs_test1
 ce103_hw4_test.ce103_hw4_test, 17
 ce103_hex2bin_cs_test2
 ce103_hw4_test.ce103_hw4_test, 18
 ce103_hex2bin_cs_test3
 ce103_hw4_test.ce103_hw4_test, 18
 ce103_hex2bin_cs_vs_cscs_test1
 ce103_hw4_test.ce103_hw4_test, 18
 ce103_hex2bin_cs_vs_cscs_test2
 ce103_hw4_test.ce103_hw4_test, 19
 ce103_hex2bin_cs_vs_cscs_test3
 ce103_hw4_test.ce103_hw4_test, 19
 ce103_hw4_cs_dll, 7
 ce103_hw4_cs_dll.ce103CsFunctions, 35
 ce103_bin2hex_cpp, 35
 ce103_bin2hex_cs_cs, 36
 ce103_fibonacciNumber_cpp, 37
 ce103_fibonacciNumber_cs_cs, 37
 ce103_hex2bin_cpp, 38
 ce103_hex2bin_cs_cs, 39
 ce103_strcat_cpp, 40
 ce103_strcat_cs_cs, 41
 ce103_strcmp_cpp, 42
 ce103_strcmp_cs_cs, 43
 ce103_strcpy_cpp, 44
 ce103_strcpy_cs_cs, 45
 ce103_strlen_cpp, 46
 ce103_strlen_cs_cs, 47
 ce103_strrev_cpp, 48
 ce103_strrev_cs_cs, 49
 ce103_hw4_cs_dll.ce103func, 50
 ce103_bin2hex_cs, 51
 ce103_fibonacciNumber_cs, 51
 ce103_hex2bin_cs, 52
 ce103_strcat_cs, 53
 ce103_strcmp_cs, 54
 ce103_strcpy_cs, 55
 ce103_strlen_cs, 56
 ce103_strrev_cs, 57
 ce103_hw4_test, 7
 ce103_hw4_test.ce103_hw4_test, 9
 ce103_bin2hex_cs_cs_test1, 10
 ce103_bin2hex_cs_cs_test2, 11
 ce103_bin2hex_cs_cs_test3, 11
 ce103_bin2hex_cs_test1, 11
 ce103_bin2hex_cs_test2, 12
 ce103_bin2hex_cs_test3, 12
 ce103_bin2hex_cs_vs_cscs_test1, 12
 ce103_bin2hex_cs_vs_cscs_test2, 13
 ce103_bin2hex_cs_vs_cscs_test3, 13
 ce103_fibonacciNumber_cs_cs_test1, 13
 ce103_fibonacciNumber_cs_cs_test2, 14
 ce103_fibonacciNumber_cs_cs_test3, 14
 ce103_fibonacciNumber_cs_test1, 14
 ce103_fibonacciNumber_cs_test2, 15
 ce103_fibonacciNumber_cs_test3, 15
 ce103_fibonacciNumber_cs_vs_cscs_test1, 15
 ce103_fibonacciNumber_cs_vs_cscs_test2, 16
 ce103_fibonacciNumber_cs_vs_cscs_test3, 16
 ce103_hex2bin_cs_cs_test1, 16
 ce103_hex2bin_cs_cs_test2, 17
 ce103_hex2bin_cs_cs_test3, 17
 ce103_hex2bin_cs_test1, 17
 ce103_hex2bin_cs_test2, 18
 ce103_hex2bin_cs_test3, 18
 ce103_hex2bin_cs_vs_cscs_test1, 18
 ce103_hex2bin_cs_vs_cscs_test2, 19
 ce103_hex2bin_cs_vs_cscs_test3, 19
 ce103_strcat_cs_cs_test1, 19
 ce103_strcat_cs_cs_test2, 20
 ce103_strcat_cs_cs_test3, 20
 ce103_strcat_cs_test1, 20
 ce103_strcat_cs_test2, 21
 ce103_strcat_cs_test3, 21
 ce103_strcat_cs_vs_cscs_test1, 21
 ce103_strcat_cs_vs_cscs_test2, 22
 ce103_strcat_cs_vs_cscs_test3, 22
 ce103_strcmp_cs_cs_test1, 22
 ce103_strcmp_cs_cs_test2, 23
 ce103_strcmp_cs_cs_test3, 23
 ce103_strcmp_cs_test1, 23
 ce103_strcmp_cs_test2, 24
 ce103_strcmp_cs_test3, 24
 ce103_strcmp_cs_vs_cscs_test1, 24
 ce103_strcmp_cs_vs_cscs_test2, 25
 ce103_strcmp_cs_vs_cscs_test3, 25
 ce103_strcpy_cs_cs_test1, 25
 ce103_strcpy_cs_cs_test2, 26
 ce103_strcpy_cs_cs_test3, 26
 ce103_strcpy_cs_test1, 26
 ce103_strcpy_cs_test2, 27
 ce103_strcpy_cs_test3, 27
 ce103_strcpy_cs_vs_cscs_test1, 27
 ce103_strcpy_cs_vs_cscs_test2, 28
 ce103_strcpy_cs_vs_cscs_test3, 28
 ce103_strlen_cs_cs_test1, 28
 ce103_strlen_cs_cs_test2, 29
 ce103_strlen_cs_cs_test3, 29
 ce103_strlen_cs_test1, 29
 ce103_strlen_cs_test2, 30
 ce103_strlen_cs_test3, 30
 ce103_strlen_cs_vs_cscs_test1, 30
 ce103_strlen_cs_vs_cscs_test2, 31
 ce103_strlen_cs_vs_cscs_test3, 31
 ce103_strrev_cs_cs_test1, 31
 ce103_strrev_cs_cs_test2, 32
 ce103_strrev_cs_cs_test3, 32
 ce103_strrev_cs_test1, 32
 ce103_strrev_cs_test2, 33
 ce103_strrev_cs_test3, 33
 ce103_strrev_cs_vs_cscs_test1, 33
 ce103_strrev_cs_vs_cscs_test2, 34
 ce103_strrev_cs_vs_cscs_test3, 34

ce103_strcat_cpp
 ce103_hw4_cs_dll.ce103CsFunctions, 40
 dllmain.cpp, 61
 ce103_strcat_cs
 ce103_hw4_cs_dll.ce103func, 53
 ce103_strcat_cs_cs
 ce103_hw4_cs_dll.ce103CsFunctions, 41
 ce103_strcat_cs_cs_test1
 ce103_hw4_test.ce103_hw4_test, 19
 ce103_strcat_cs_cs_test2
 ce103_hw4_test.ce103_hw4_test, 20
 ce103_strcat_cs_cs_test3
 ce103_hw4_test.ce103_hw4_test, 20
 ce103_strcat_cs_test1
 ce103_hw4_test.ce103_hw4_test, 20
 ce103_strcat_cs_test2
 ce103_hw4_test.ce103_hw4_test, 21
 ce103_strcat_cs_test3
 ce103_hw4_test.ce103_hw4_test, 21
 ce103_strcat_cs_vs_cscs_test1
 ce103_hw4_test.ce103_hw4_test, 21
 ce103_strcat_cs_vs_cscs_test2
 ce103_hw4_test.ce103_hw4_test, 22
 ce103_strcat_cs_vs_cscs_test3
 ce103_hw4_test.ce103_hw4_test, 22
 ce103_strcmp_cpp
 ce103_hw4_cs_dll.ce103CsFunctions, 42
 dllmain.cpp, 61
 ce103_strcmp_cs
 ce103_hw4_cs_dll.ce103func, 54
 ce103_strcmp_cs_cs
 ce103_hw4_cs_dll.ce103CsFunctions, 43
 ce103_strcmp_cs_cs_test1
 ce103_hw4_test.ce103_hw4_test, 22
 ce103_strcmp_cs_cs_test2
 ce103_hw4_test.ce103_hw4_test, 23
 ce103_strcmp_cs_cs_test3
 ce103_hw4_test.ce103_hw4_test, 23
 ce103_strcmp_cs_test1
 ce103_hw4_test.ce103_hw4_test, 23
 ce103_strcmp_cs_test2
 ce103_hw4_test.ce103_hw4_test, 24
 ce103_strcmp_cs_test3
 ce103_hw4_test.ce103_hw4_test, 24
 ce103_strcmp_cs_vs_cscs_test1
 ce103_hw4_test.ce103_hw4_test, 24
 ce103_strcmp_cs_vs_cscs_test2
 ce103_hw4_test.ce103_hw4_test, 25
 ce103_strcmp_cs_vs_cscs_test3
 ce103_hw4_test.ce103_hw4_test, 25
 ce103_strcpy_cpp
 ce103_hw4_cs_dll.ce103CsFunctions, 44
 dllmain.cpp, 61
 ce103_strcpy_cs
 ce103_hw4_cs_dll.ce103func, 55
 ce103_strcpy_cs_cs
 ce103_hw4_cs_dll.ce103CsFunctions, 45
 ce103_strcpy_cs_cs_test1
 ce103_hw4_test.ce103_hw4_test, 25
 ce103_strcpy_cs_cs_test2
 ce103_hw4_test.ce103_hw4_test, 26
 ce103_strcpy_cs_cs_test3
 ce103_hw4_test.ce103_hw4_test, 26
 ce103_strcpy_cs_test1
 ce103_hw4_test.ce103_hw4_test, 26
 ce103_strcpy_cs_test2
 ce103_hw4_test.ce103_hw4_test, 27
 ce103_strcpy_cs_test3
 ce103_hw4_test.ce103_hw4_test, 27
 ce103_strcpy_cs_vs_cscs_test1
 ce103_hw4_test.ce103_hw4_test, 27
 ce103_strcpy_cs_vs_cscs_test2
 ce103_hw4_test.ce103_hw4_test, 28
 ce103_strcpy_cs_vs_cscs_test3
 ce103_hw4_test.ce103_hw4_test, 28
 ce103_strlen_cpp
 ce103_hw4_cs_dll.ce103CsFunctions, 46
 dllmain.cpp, 61
 ce103_strlen_cs
 ce103_hw4_cs_dll.ce103func, 56
 ce103_strlen_cs_cs
 ce103_hw4_cs_dll.ce103CsFunctions, 47
 ce103_strlen_cs_cs_test1
 ce103_hw4_test.ce103_hw4_test, 28
 ce103_strlen_cs_cs_test2
 ce103_hw4_test.ce103_hw4_test, 29
 ce103_strlen_cs_cs_test3
 ce103_hw4_test.ce103_hw4_test, 29
 ce103_strlen_cs_test1
 ce103_hw4_test.ce103_hw4_test, 29
 ce103_strlen_cs_test2
 ce103_hw4_test.ce103_hw4_test, 30
 ce103_strlen_cs_test3
 ce103_hw4_test.ce103_hw4_test, 30
 ce103_strlen_cs_vs_cscs_test1
 ce103_hw4_test.ce103_hw4_test, 30
 ce103_strlen_cs_vs_cscs_test2
 ce103_hw4_test.ce103_hw4_test, 31
 ce103_strlen_cs_vs_cscs_test3
 ce103_hw4_test.ce103_hw4_test, 31
 ce103_strrev_cpp
 ce103_hw4_cs_dll.ce103CsFunctions, 48
 dllmain.cpp, 61
 ce103_strrev_cs
 ce103_hw4_cs_dll.ce103func, 57
 ce103_strrev_cs_cs
 ce103_hw4_cs_dll.ce103CsFunctions, 49
 ce103_strrev_cs_cs_test1
 ce103_hw4_test.ce103_hw4_test, 31
 ce103_strrev_cs_cs_test2
 ce103_hw4_test.ce103_hw4_test, 32
 ce103_strrev_cs_cs_test3
 ce103_hw4_test.ce103_hw4_test, 32
 ce103_strrev_cs_test1
 ce103_hw4_test.ce103_hw4_test, 32
 ce103_strrev_cs_test2

- ce103_hw4_test.ce103_hw4_test, [33](#)
- ce103_strrev_cs_test3
 - ce103_hw4_test.ce103_hw4_test, [33](#)
- ce103_strrev_cs_vs_cscs_test1
 - ce103_hw4_test.ce103_hw4_test, [33](#)
- ce103_strrev_cs_vs_cscs_test2
 - ce103_hw4_test.ce103_hw4_test, [34](#)
- ce103_strrev_cs_vs_cscs_test3
 - ce103_hw4_test.ce103_hw4_test, [34](#)
- DIIMain
 - dllmain.cpp, [59](#)
- dllmain.c
 - _CRT_SECURE_NO_WARNINGS, [65](#)
- dllmain.cpp
 - ce103_bin2hex_cpp, [60](#)
 - ce103_fibonacciNumber_cpp, [60](#)
 - ce103_hex2bin_cpp, [61](#)
 - ce103_strcat_cpp, [61](#)
 - ce103_strcmp_cpp, [61](#)
 - ce103_strcpy_cpp, [61](#)
 - ce103_strlen_cpp, [61](#)
 - ce103_strrev_cpp, [61](#)
 - DIIMain, [59](#)
- framework.h
 - WIN32_LEAN_AND_MEAN, [63](#)
- WIN32_LEAN_AND_MEAN
 - framework.h, [63](#)