## 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	_
4 Nama and a Rassing state of	-
4 Namespace Documentation	7
4.1 ce103_hw4_cs_dll Namespace Reference	
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()	
5.1.1.8 ce103_bin2hex_cs_vs_cscs_test2()	13
5.1.1.9 ce103_bin2hex_cs_vs_cscs_test3()	
5.1.1.10 ce103_fibonacciNumber_cs_cs_test1()	14
5.1.1.11 ce103_fibonacciNumber_cs_cs_test2()	
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()	
5.1.1.15 ce103_fibonacciNumber_cs_test3()	
5.1.1.16 ce103_fibonacciNumber_cs_vs_cscs_test1()	
5.1.1.17 ce103 fibonacciNumber cs vs cscs test2()	
5.1.1.18 ce103_fibonacciNumber_cs_vs_cscs_test3()	
5.1.1.19 ce103_hex2bin_cs_cs_test1()	
5.1.1.20 ce103_hex2bin_cs_cs_test2()	
5.1.1.21 ce103_hex2bin_cs_cs_test3()	
5.1.1.22 ce103_hex2bin_cs_test1()	
5.1.1.23 ce103_hex2bin_cs_test2()	
5.1.1.24 ce103_hex2bin_cs_test3()	
5.1.1.25 ce103_hex2bin_cs_vs_cscs_test1()	
5.1.1.26 ce103_hex2bin_cs_vs_cscs_test2()	
5.1.1.27 ce103_hex2bin_cs_vs_cscs_test3()	
5.1.1.28 ce103_strcat_cs_cs_test1()	

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

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	
6.1.1 Function Documentation	
6.1.1.1 DIIMain()	
6.2 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/dllmain.cpp File Reference	
6.2.1 Function Documentation	
6.2.1.1 ce103_bin2hex_cpp()	. 60
6.2.1.2 ce103_fibonacciNumber_cpp()	
6.2.1.3 ce103_hex2bin_cpp()	
6.2.1.4 ce103_strcat_cpp()	
6.2.1.5 ce103_strcmp_cpp()	

Inc	dex	69
	6.19 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/ce103-hw4-test.cs File Reference	67
	6.18 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/Properties/AssemblyInfo.cs File Reference	67
	6.17 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Properties/AssemblyInfo.cs File Reference	67
	6.16 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Release/.NETFramework,Version=v4.8.Assembly← Attributes.cs File Reference	67
	6.15 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Debug/.NETFramework,Version=v4.8.Assembly ← Attributes.cs File Reference	67
	6.14 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/.NETFramework,Version=v4.8.Assembly Attributes.cs File Reference	′← 67
	6.13 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.8.Assembly   Attributes.cs File Reference	67
	6.12 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/.NETFramework,Version=v4.7.2.Assemb	oly← 67
	6.11 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.7.2.Assembly Attributes.cs File Reference	<b>′</b> ← 67
	6.10 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class2.cs File Reference	66
	6.9 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class1.cs File Reference	66
	6.8 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/Üst Bilgi2.h File Reference	66
	6.7 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/Üst Bilgi.h File Reference	65
	6.6.1.1 _CRT_SECURE_NO_WARNINGS	65
	6.6.1 Macro Definition Documentation	65
	6.6 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/dllmain.c File Reference	64
	6.5 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.h File Reference	64
	6.4 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.cpp File Reference	63
	6.3.1.1 WIN32_LEAN_AND_MEAN	63
	6.3.1 Macro Definition Documentation	63
	6.3 C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/framework.h File Reference	62
	6.2.1.8 ce103_strrev_cpp()	62
	6.2.1.7 ce103 strlen cpp()	61
	6.2.1.6 ce103_strcpy_cpp()	61

# **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

2 Namespace Index

# Chapter 2

## **Data Structure Index**

### 2.1 Data Structures

Here are the data structures with brief descriptions:

ce103_hw4_test.ce103_hw4_test	 	 
ce103_hw4_cs_dll.ce103CsFunctions	 	 35
ce103 hw4 cs_dll_ce103func		50

4 Data Structure Index

# **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.AssemblyAttribu	ites.cs
67	
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.8.AssemblyAttribute	es.cs
67	
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/.NETFramework,Version=v4.7.2.AssemblyAttril	butes.cs
67	
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/.NETFramework,Version=v4.8.AssemblyAttribu	ites.cs
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 67	.cs
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Release/.NETFramework,Version=v4.8.AssemblyAttribute 67	es.cs
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/Properties/AssemblyInfo.cs	67

6 File Index

## **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().

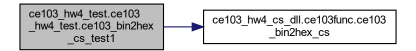


#### 5.1.1.4 ce103\_bin2hex\_cs\_test1()

```
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().

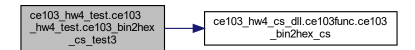
Here is the call graph for this function:



#### 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().



#### 5.1.1.7 ce103\_bin2hex\_cs\_vs\_cscs\_test1()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_cscs\_test1 ( ) [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_bin2hex\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_bin2hex\_cs().$ 

Here is the call graph for this function:

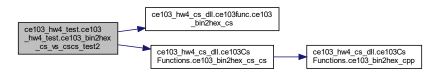


#### 5.1.1.8 ce103\_bin2hex\_cs\_vs\_cscs\_test2()

void ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_cscs\_test2 ( ) [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_bin2hex\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_bin2hex\_cs().$ 

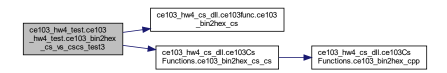
Here is the call graph for this function:



#### 5.1.1.9 ce103\_bin2hex\_cs\_vs\_cscs\_test3()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_cscs\_test3 ( ) [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_bin2hex\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_bin2hex\_cs().$ 



#### 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().

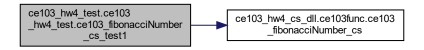


#### 5.1.1.13 ce103\_fibonacciNumber\_cs\_test1()

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:

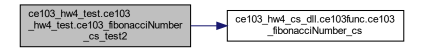


#### 5.1.1.14 ce103\_fibonacciNumber\_cs\_test2()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_test2 ( ) [inline]

References ce103\_hw4\_cs\_dll.ce103func.ce103\_fibonacciNumber\_cs().

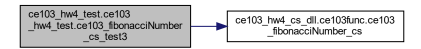
Here is the call graph for this function:



#### 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().

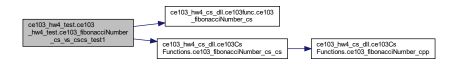


#### 5.1.1.16 ce103\_fibonacciNumber\_cs\_vs\_cscs\_test1()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_vs\_cscs\_test1 ( ) [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_fibonacciNumber\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_fibonacciNumber\_cs(), and\ ce103\_fibonacciNumber\_cs(), and\ ce103\_$ 

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]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_fibonacciNumber\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_fibonacciNumber\_cs(), and\ ce103\_hw4\_cs\_dll.ce103\_fibonacciNumber\_cs(), and\ ce103\_hw4\_cs\_dll.ce103\_fibonacciNumber\_cs(), and\ ce103\_hw4\_cs\_dll.ce103\_fibonacciNumber\_cs(), and\ ce103\_hw4\_cs\_dll.ce103\_fibonacciNumber\_cs(), and\ ce103\_hw4\_cs\_dll.ce103\_fibonacciNumber\_cs(), and\ ce103\_hw4\_cs\_dll.ce103\_fibonacciNumber\_cs(), an$ 

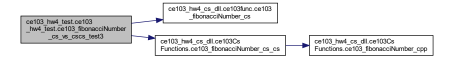
Here is the call graph for this function:



#### 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\_fibonacci

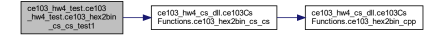


#### 5.1.1.19 ce103\_hex2bin\_cs\_cs\_test1()

```
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:

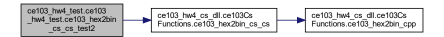


#### 5.1.1.20 ce103\_hex2bin\_cs\_cs\_test2()

```
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().

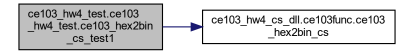


#### 5.1.1.22 ce103\_hex2bin\_cs\_test1()

```
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:

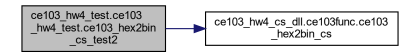


#### 5.1.1.23 ce103\_hex2bin\_cs\_test2()

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

References ce103\_hw4\_cs\_dll.ce103func.ce103\_hex2bin\_cs().

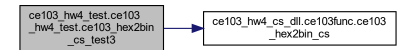
Here is the call graph for this function:



#### 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().



#### 5.1.1.25 ce103\_hex2bin\_cs\_vs\_cscs\_test1()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hex2bin\_cs\_vs\_cscs\_test1 ( ) [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_hex2bin\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_hex2bin\_cs().$ 

Here is the call graph for this function:

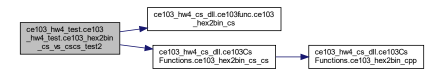


#### 5.1.1.26 ce103\_hex2bin\_cs\_vs\_cscs\_test2()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hex2bin\_cs\_vs\_cscs\_test2 ( ) [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_hex2bin\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_hex2bin\_cs\_cs().$ 

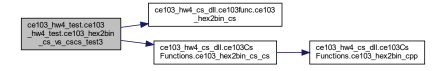
Here is the call graph for this function:



#### 5.1.1.27 ce103\_hex2bin\_cs\_vs\_cscs\_test3()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hex2bin\_cs\_vs\_cscs\_test3 () [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_hex2bin\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_hex2bin\_cs\_cs().$ 



#### 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:

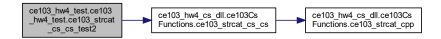


#### 5.1.1.29 ce103\_strcat\_cs\_cs\_test2()

```
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().

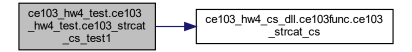


#### 5.1.1.31 ce103\_strcat\_cs\_test1()

```
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:

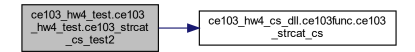


#### 5.1.1.32 ce103\_strcat\_cs\_test2()

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

References ce103\_hw4\_cs\_dll.ce103func.ce103\_strcat\_cs().

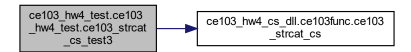
Here is the call graph for this function:



#### 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().

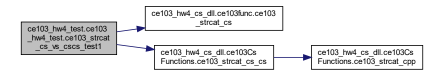


#### 5.1.1.34 ce103\_strcat\_cs\_vs\_cscs\_test1()

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:

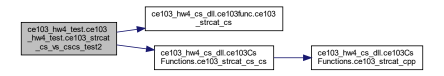


#### 5.1.1.35 ce103\_strcat\_cs\_vs\_cscs\_test2()

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().

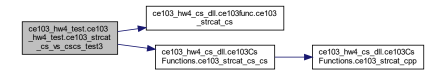
Here is the call graph for this function:



#### 5.1.1.36 ce103\_strcat\_cs\_vs\_cscs\_test3()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcat\_cs\_vs\_cscs\_test3 ( ) [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_strcat\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strcat\_cs\_cs().$ 

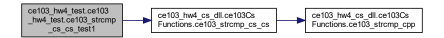


#### 5.1.1.37 ce103\_strcmp\_cs\_cs\_test1()

```
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:

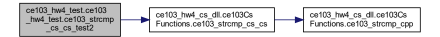


#### 5.1.1.38 ce103\_strcmp\_cs\_cs\_test2()

```
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().

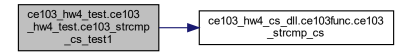


#### 5.1.1.40 ce103\_strcmp\_cs\_test1()

```
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:

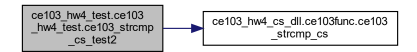


#### 5.1.1.41 ce103\_strcmp\_cs\_test2()

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

References ce103 hw4 cs dll.ce103func.ce103 strcmp cs().

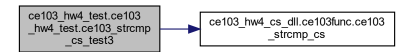
Here is the call graph for this function:



#### 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().

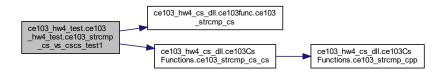


#### 5.1.1.43 ce103\_strcmp\_cs\_vs\_cscs\_test1()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test1 ( ) [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_strcmp\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strcmp\_cs\_cs().$ 

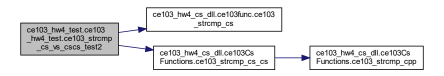
Here is the call graph for this function:



#### 5.1.1.44 ce103\_strcmp\_cs\_vs\_cscs\_test2()

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_strcmp\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strcmp\_cs\_cs().$ 

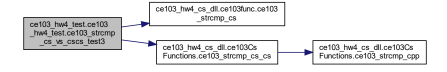
Here is the call graph for this function:



#### 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().

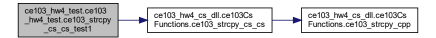


#### 5.1.1.46 ce103\_strcpy\_cs\_cs\_test1()

```
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:

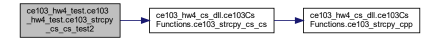


#### 5.1.1.47 ce103\_strcpy\_cs\_cs\_test2()

```
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().

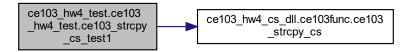


#### 5.1.1.49 ce103\_strcpy\_cs\_test1()

```
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:

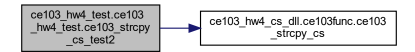


#### 5.1.1.50 ce103\_strcpy\_cs\_test2()

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

References ce103\_hw4\_cs\_dll.ce103func.ce103\_strcpy\_cs().

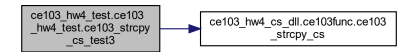
Here is the call graph for this function:



#### 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().

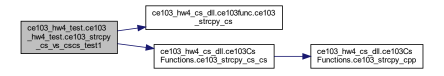


#### 5.1.1.52 ce103\_strcpy\_cs\_vs\_cscs\_test1()

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:

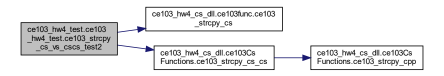


#### 5.1.1.53 ce103\_strcpy\_cs\_vs\_cscs\_test2()

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:

ce103\_hw4\_cs\_dll.ce103func.ce103
\_hw4\_test.ce103\_strcpy
\_cs\_vs\_cscs\_test3

ce103\_hw4\_cs\_dll.ce103cs
Functions.ce103\_strcpy\_cs\_cs

ce103\_hw4\_cs\_dll.ce103Cs
Functions.ce103\_strcpy\_cpp

#### 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]
```

 $References\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strlen\_cs\_cs().$ 

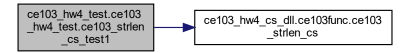


#### 5.1.1.58 ce103\_strlen\_cs\_test1()

```
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:

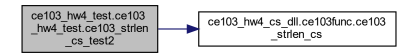


#### 5.1.1.59 ce103\_strlen\_cs\_test2()

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

References ce103\_hw4\_cs\_dll.ce103func.ce103\_strlen\_cs().

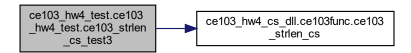
Here is the call graph for this function:



#### 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().

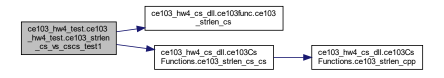


### 5.1.1.61 ce103\_strlen\_cs\_vs\_cscs\_test1()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strlen\_cs\_vs\_cscs\_test1 ( ) [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_strlen\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strlen\_cs\_cs().$ 

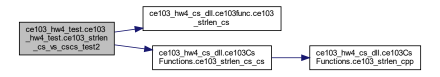
Here is the call graph for this function:



### 5.1.1.62 ce103\_strlen\_cs\_vs\_cscs\_test2()

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_strlen\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strlen\_cs\_cs(). \\$ 

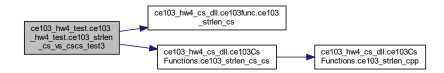
Here is the call graph for this function:



### 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().

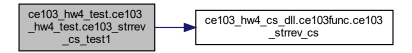


### 5.1.1.67 ce103\_strrev\_cs\_test1()

```
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:

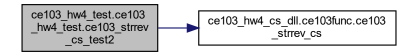


### 5.1.1.68 ce103\_strrev\_cs\_test2()

```
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().

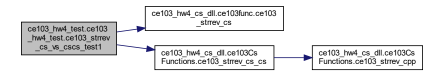


### 5.1.1.70 ce103\_strrev\_cs\_vs\_cscs\_test1()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strrev\_cs\_vs\_cscs\_test1 () [inline]

 $References\ ce103\_hw4\_cs\_dll.ce103func.ce103\_strrev\_cs(), and\ ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strrev\_cs().$ 

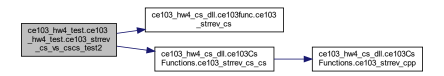
Here is the call graph for this function:



### 5.1.1.71 ce103\_strrev\_cs\_vs\_cscs\_test2()

void ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strrev\_cs\_vs\_cscs\_test2 ( ) [inline]

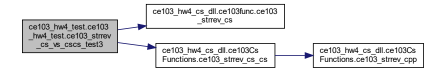
References ce103\_hw4\_cs\_dll.ce103func.ce103\_strrev\_cs(), and ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strrev\_cs\_cs(). Here is the call graph for this function:



### 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

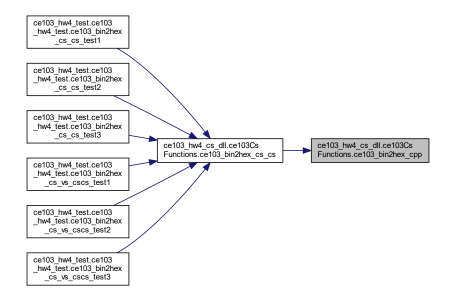
### **Public Member Functions**

- static int ce103\_fibonacciNumber\_cpp (int filndex)
- 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 filndex)
- 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()

Referenced by ce103 hw4 cs dll.ce103CsFunctions.ce103 bin2hex cs cs().

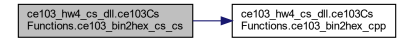


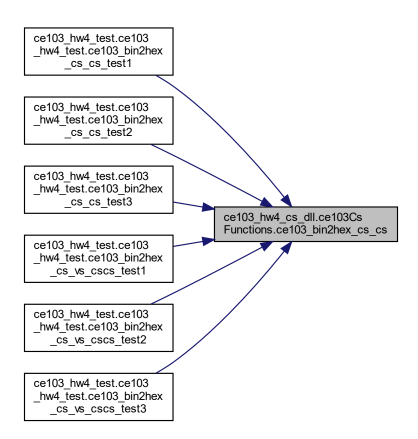
### 5.2.1.2 ce103\_bin2hex\_cs\_cs()

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\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_cscs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_test2(), and ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_test2(), and ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_test2(

Here is the call graph for this function:

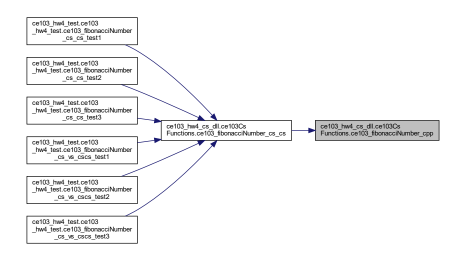




### 5.2.1.3 ce103\_fibonacciNumber\_cpp()

Referenced by ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_fibonacciNumber\_cs\_cs().

Here is the caller graph for this function:

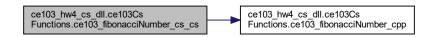


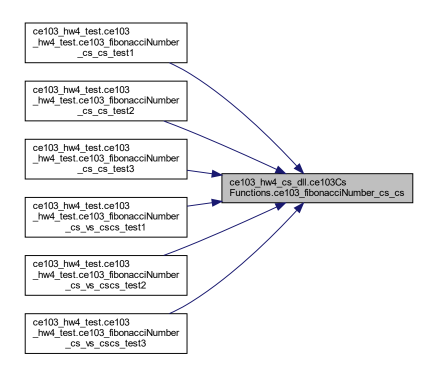
### 5.2.1.4 ce103\_fibonacciNumber\_cs\_cs()

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

References ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_fibonacciNumber\_cpp().

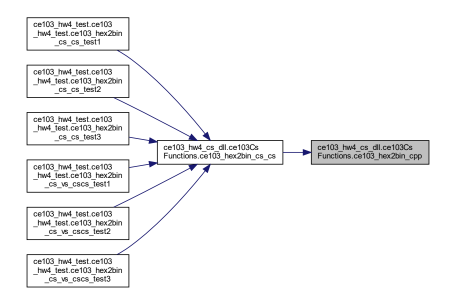
Referenced by ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_cs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_te





### 5.2.1.5 ce103\_hex2bin\_cpp()

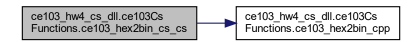
Referenced by ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_hex2bin\_cs\_cs().

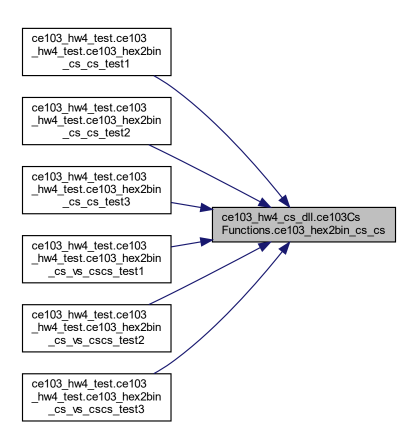


### 5.2.1.6 ce103\_hex2bin\_cs\_cs()

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\_hw

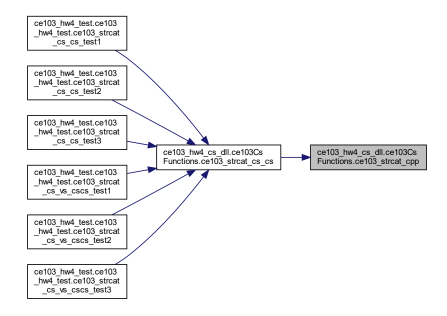




### 5.2.1.7 ce103\_strcat\_cpp()

```
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().



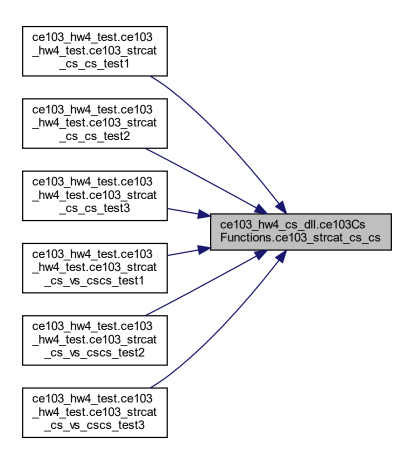
### 5.2.1.8 ce103\_strcat\_cs\_cs()

```
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\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcat\_cs\_cs\_test1(), 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\_strcat\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_strcat\_cs\_test2(), and ce103\_hw4\_test.ce103

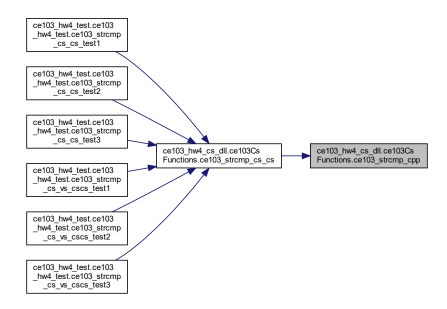




### 5.2.1.9 ce103\_strcmp\_cpp()

```
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().

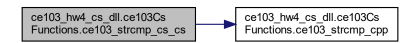


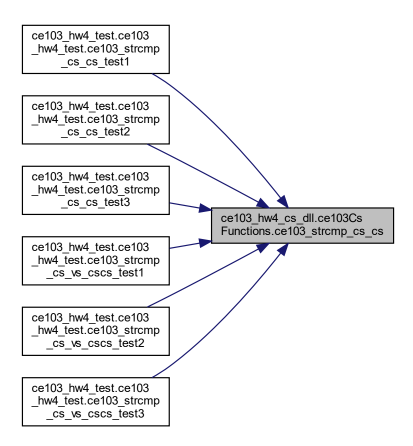
### 5.2.1.10 ce103 strcmp cs cs()

```
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\_hw4\_test.ce103\_strcmp\_cs\_ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test1(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_te

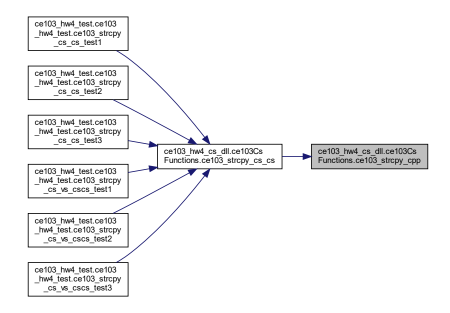




### 5.2.1.11 ce103\_strcpy\_cpp()

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

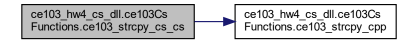
Referenced by ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strcpy\_cs\_cs().

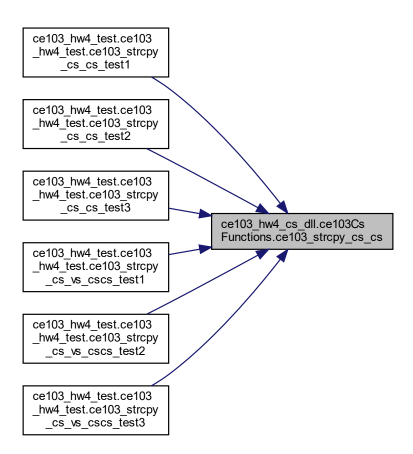


### 5.2.1.12 ce103\_strcpy\_cs\_cs()

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\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcpy\_cs\_cs\_test1(), 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\_strcpy\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcpy\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_strcpy\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_strcpy\_cs\_vs\_cs\_test2(), and ce103\_hw4\_test.ce103\_strcpy\_cs\_test2(), and ce103\_hw4\_test.ce103\_bw4\_test.ce103\_bw4\_test.ce103\_bw4\_test.ce103\_bw4\_test.ce103\_bw4\_test.ce103\_bw4\_test.ce103\_bw4\_test.ce103\_bw4\_test.ce103\_bw4\_test.ce103\_bw4\_test.ce103\_bw4\_test.ce103\_bw4\_tes

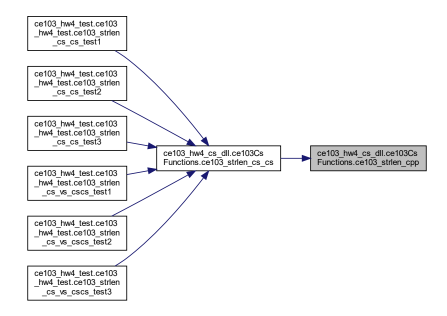




### 5.2.1.13 ce103\_strlen\_cpp()

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

Referenced by ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strlen\_cs\_cs().



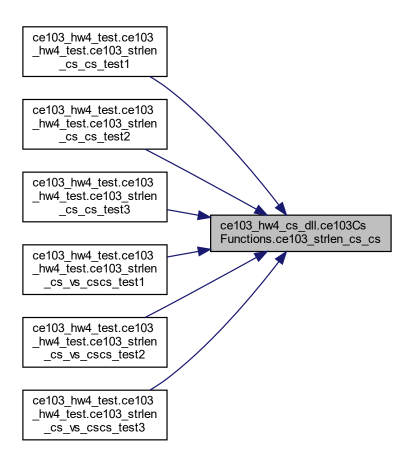
### 5.2.1.14 ce103\_strlen\_cs\_cs()

```
int ce103_hw4_cs_dll.ce103CsFunctions.ce103_strlen_cs_cs ( string\ fiStr\ ) \quad [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\_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\_strlen\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_strlen\_cs\_test2(), and ce103\_hw4\_test.ce103\_strlen\_cs\_

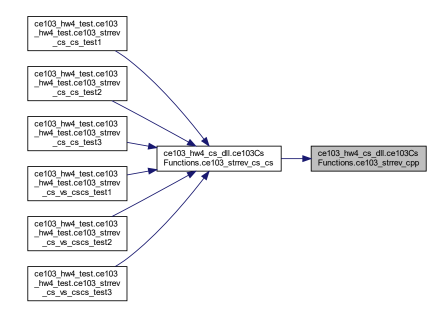




### 5.2.1.15 ce103\_strrev\_cpp()

```
static string ce103_hw4_cs_dl1.ce103CsFunctions.ce103_strrev_cpp ( string \ fiStr \ )
```

Referenced by ce103\_hw4\_cs\_dll.ce103CsFunctions.ce103\_strrev\_cs\_cs().

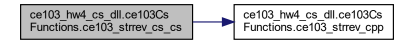


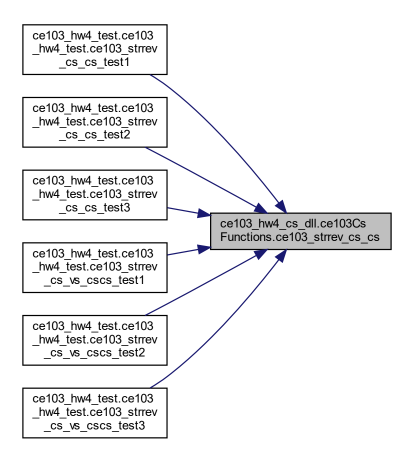
### 5.2.1.16 ce103\_strrev\_cs\_cs()

```
string ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cs_cs ( string \ fiStr \ ) \quad [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\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strrev\_cs\_cs\_test1(), 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\_strrev\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_strrev\_cs\_test2(), and ce103\_hw4\_test.ce103\_strrev\_cs\_





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

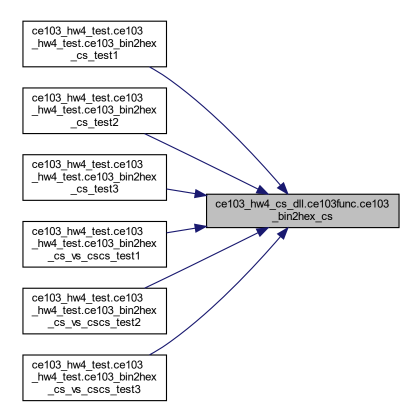
### **Public Member Functions**

- int ce103 fibonacciNumber cs (int filndex)
- 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()

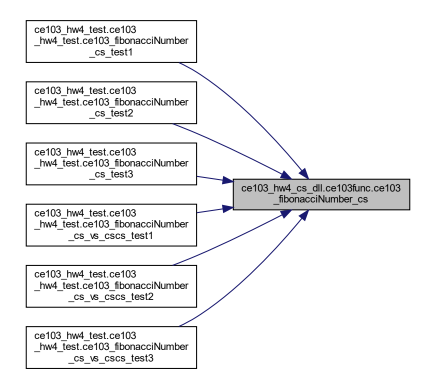
Referenced by ce103\_hw4\_test.ce103\_bin2hex\_cs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_test2(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_test2(), and ce103\_hw4\_test.ce103\_bin2hex\_cs\_vs\_test2(), and ce103\_hw4\_test.ce103\_bin2hex\_cs\_test2(), and ce103\_hw4\_t



### 5.3.1.2 ce103\_fibonacciNumber\_cs()

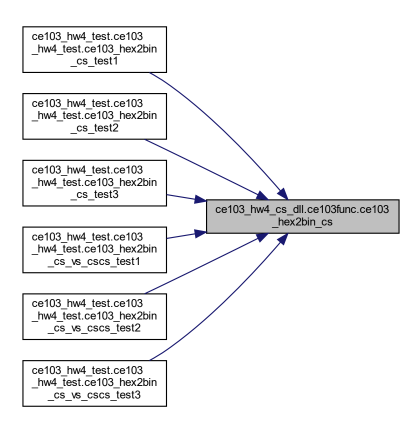
Referenced by ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_fibonacciNumber\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_

Here is the caller graph for this function:



### 5.3.1.3 ce103 hex2bin cs()

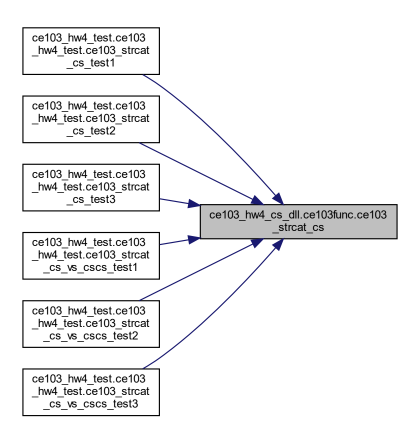
Referenced by ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hex2bin\_cs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hex2bin\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hex2bin\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hex2bin\_cs\_vs\_cscs\_test1(), ce103\_hw4\_test.



### 5.3.1.4 ce103\_strcat\_cs()

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

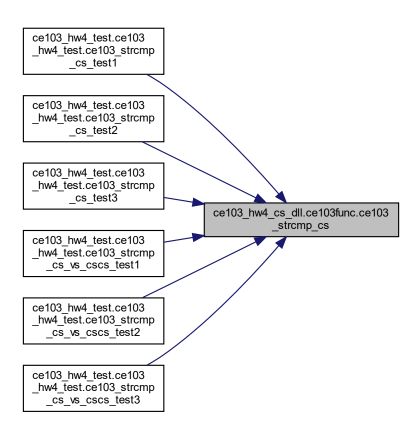
Referenced by ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcat\_cs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcat\_cs\_test2(ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcat\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcat\_cs\_vs\_cscs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcat\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcat\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcat\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcat\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_strcat\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_strcat\_cs\_test2(), and ce103\_hw4\_test.c



### 5.3.1.5 ce103\_strcmp\_cs()

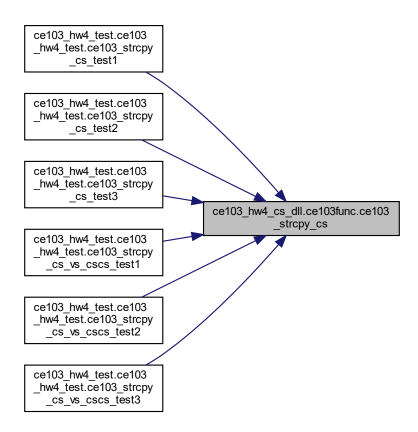
```
int ce103_hw4_cs_dll.ce103func.ce103_strcmp_cs ( string \ fiLhs, \\ string \ fiRhs \ ) \ \ [inline]
```

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\_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\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcmp\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce



### 5.3.1.6 ce103\_strcpy\_cs()

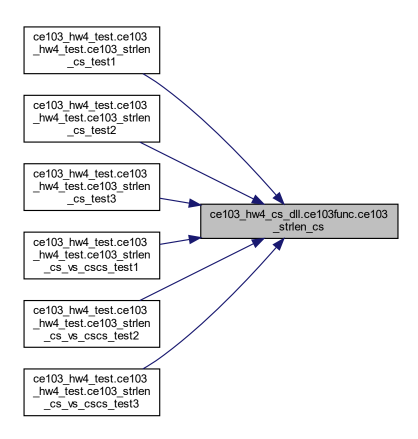
Referenced by ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcpy\_cs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcpy\_cs\_test2 ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcpy\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcpy\_cs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcpy\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strcpy\_cs\_vs\_csc



### 5.3.1.7 ce103\_strlen\_cs()

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

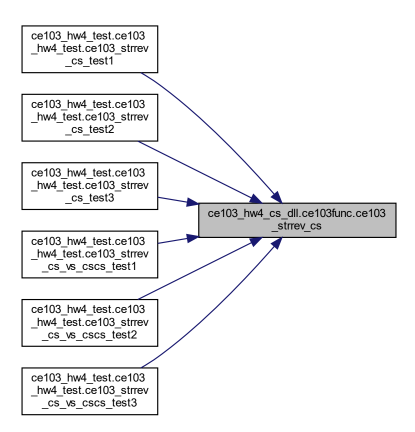
Referenced by ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strlen\_cs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strlen\_cs\_test2(ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strlen\_cs\_test3(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strlen\_cs\_vs\_cscs\_test1(), ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strlen\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_hw4\_test.ce103\_strlen\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_strlen\_cs\_vs\_cscs\_test2(), and ce103\_strlen\_cs\_vs\_cscs\_test2(), and ce103\_strlen\_cs\_test2(), and ce103\_strlen\_cs\_tes



### 5.3.1.8 ce103\_strrev\_cs()

```
string ce103_hw4_cs_dll.ce103func.ce103_strrev_cs ( string \ fistr \ ) \quad [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\_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\_test2(), and ce103\_hw4\_test.ce103\_strrev\_cs\_vs\_cscs\_test2(), and ce103\_hw4\_test.ce103\_strrev\_cs\_test2(), and ce1



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

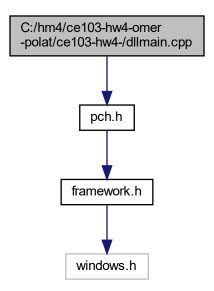
• C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class1.cs

## **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 DIIMain (HMODULE hModule, DWORD ul\_reason\_for\_call, LPVOID lpReserved)

### 6.1.1 Function Documentation

60 File Documentation

### 6.1.1.1 DIIMain()

```
BOOL APIENTRY DllMain (

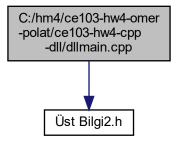
HMODULE hModule,

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 filndex)
- 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()

### 6.2.1.4 ce103\_strcat\_cpp()

### 6.2.1.5 ce103\_strcmp\_cpp()

### 6.2.1.6 ce103\_strcpy\_cpp()

### 6.2.1.7 ce103\_strlen\_cpp()

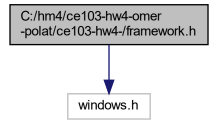
```
int ce103_strlen_cpp ( {\tt const\ char\ *\ fiStr\ )}
```

62 File Documentation

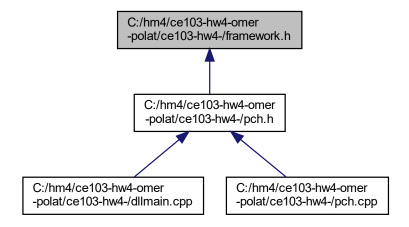
### 6.2.1.8 ce103\_strrev\_cpp()

## 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

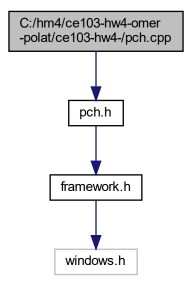
### 6.3.1 Macro Definition Documentation

### 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

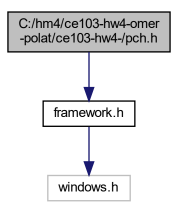
#include "pch.h"
Include dependency graph for pch.cpp:



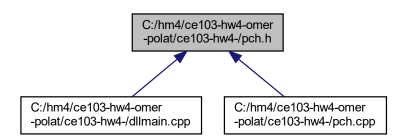
64 File Documentation

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

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



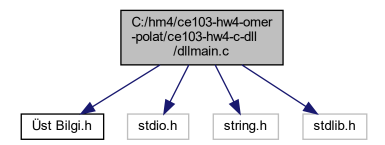
This graph shows which files directly or indirectly include this file:



# 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

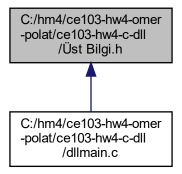
### 6.6.1 Macro Definition Documentation

### 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

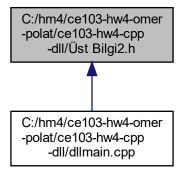
This graph shows which files directly or indirectly include this file:



66 File Documentation

# 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

File Documentation

## Index

```
_CRT_SECURE_NO_WARNINGS
                                                     ce103_bin2hex_cs_cs_test3
    dllmain.c, 65
                                                          ce103 hw4 test.ce103 hw4 test, 11
                                                     ce103 bin2hex cs test1
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/dllmain.cpp,
                                                          ce103 hw4 test.ce103 hw4 test, 11
                                                     ce103_bin2hex_cs_test2
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/framework.h,
                                                          ce103 hw4 test.ce103 hw4 test, 12
         62
                                                     ce103 bin2hex cs test3
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.cpp, 63
                                                          ce103 hw4 test.ce103 hw4 test, 12
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-/pch.h, 64
                                                     ce103_bin2hex_cs_vs_cscs_test1
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/dllmain.c,
                                                          ce103 hw4 test.ce103 hw4 test, 12
                                                     ce103 bin2hex cs vs cscs test2
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-c-dll/Üst
                                                          ce103 hw4 test.ce103 hw4 test, 13
         Bilgi.h, 65
                                                     ce103_bin2hex_cs_vs_cscs_test3
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/dllmain.cpp, ce103_hw4_test.ce103_hw4_test, 13
                                                     ce103 fibonacciNumber cpp
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cpp-dll/Üst
                                                          ce103 hw4 cs dll.ce103CsFunctions, 37
         Bilgi2.h, 66
                                                          dllmain.cpp, 60
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class1.csce103_fibonacciNumber_cs
                                                          ce103 hw4 cs dll.ce103func, 51
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Class2.csee103 fibonacciNumber_cs_cs
                                                          ce103 hw4 cs dll.ce103CsFunctions, 37
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/e/\figTfippineverfu_V/e/sepney4c3.2e\ssemblyAttributes.cs,
                                                          ce103 hw4 test.ce103 hw4 test, 13
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Debug/N53Fnpmaycorku/yarsioney4c8.AssemblyAttributes.cs,
                                                          ce103 hw4 test.ce103 hw4 test, 14
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/hbt=Thomacwork/hbs/sique-v/4.7tes/ssemblyAttributes.cs,
                                                          ce103 hw4 test.ce103 hw4 test, 14
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/obj/Release/104-Tromacwww.hyseiog=vest1AssemblyAttributes.cs,
                                                          ce103 hw4 test.ce103 hw4 test, 14
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-cs-dll/Properties/AnsemblyInterpolation
                                                          ce103 hw4 test.ce103 hw4 test, 15
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/ce103-
                                                     ce103 fibonacciNumber cs test3
         hw4-test.cs, 67
                                                          ce103 hw4 test.ce103 hw4 test, 15
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Debug/&FTTEramenwarkin/Qeraisen=v4.8v4ssergetye4thributes.cs,
                                                          ce103 hw4 test.ce103 hw4 test, 15
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/obj/Release/eNF3Framework.//warsion-sy4v8.Assemely/2ttributes.cs,
                                                          ce103_hw4_test.ce103_hw4_test, 16
C:/hm4/ce103-hw4-omer-polat/ce103-hw4-test/Properties/AssemblyoffaceiNumber_cs_vs_cscs_test3
         67
                                                          ce103_hw4_test.ce103_hw4_test, 16
ce103_bin2hex_cpp
                                                     ce103_hex2bin_cpp
    ce103_hw4_cs_dll.ce103CsFunctions, 35
                                                          ce103_hw4_cs_dll.ce103CsFunctions, 38
    dllmain.cpp, 60
                                                          dllmain.cpp, 61
ce103_bin2hex_cs
                                                     ce103 hex2bin cs
    ce103 hw4 cs dll.ce103func, 51
                                                          ce103 hw4 cs dll.ce103func, 52
ce103 bin2hex cs cs
                                                     ce103 hex2bin cs cs
    ce103_hw4_cs_dll.ce103CsFunctions, 36
                                                          ce103 hw4 cs dll.ce103CsFunctions, 39
ce103 bin2hex cs cs test1
                                                     ce103_hex2bin_cs_cs_test1
    ce103 hw4 test.ce103 hw4 test, 10
                                                          ce103_hw4_test.ce103_hw4_test, 16
ce103 bin2hex cs cs test2
                                                     ce103 hex2bin cs cs test2
    ce103_hw4_test.ce103_hw4_test, 11
```

70 INDEX

ce103_hw4_test.ce103_hw4_test, 17	ce103_fibonacciNumber_cs_test3, 15
ce103_hex2bin_cs_cs_test3	ce103_fibonacciNumber_cs_vs_cscs_test1, 15
ce103_hw4_test.ce103_hw4_test, 17	ce103_fibonacciNumber_cs_vs_cscs_test2, 16
ce103_hex2bin_cs_test1	ce103_fibonacciNumber_cs_vs_cscs_test3, 16
ce103 hw4 test.ce103 hw4 test, 17	ce103 hex2bin cs cs test1, 16
ce103 hex2bin cs test2	ce103_hex2bin_cs_cs_test2, 17
ce103_hw4_test.ce103_hw4_test, 18	ce103_hex2bin_cs_cs_test3, 17
ce103_hex2bin_cs_test3	ce103_hex2bin_cs_test1, 17
ce103_hw4_test.ce103_hw4_test, 18	ce103_hex2bin_cs_test2, 18
ce103 hex2bin cs vs cscs test1	ce103_hex2bin_cs_test3, 18
ce103 hw4 test.ce103 hw4 test, 18	ce103_hex2bin_cs_vs_cscs_test1, 18
ce103_hex2bin_cs_vs_cscs_test2	ce103_hex2bin_cs_vs_cscs_test2, 19
ce103_hw4_test.ce103_hw4_test, 19	ce103_hex2bin_cs_vs_cscs_test3, 19
ce103_hex2bin_cs_vs_cscs_test3	ce103_strcat_cs_cs_test1, 19
ce103_hw4_test.ce103_hw4_test, 19	ce103_strcat_cs_cs_test1, 19
ce103_hw4_cs_dll, 7	ce103_strcat_cs_cs_test3, 20
ce103_hw4_cs_dll.ce103CsFunctions, 35	
	ce103_strcat_cs_test1, 20
ce103_bin2hex_cpp, 35	ce103_strcat_cs_test2, 21
ce103_bin2hex_cs_cs, 36	ce103_strcat_cs_test3, 21
ce103_fibonacciNumber_cpp, 37	ce103_strcat_cs_vs_cscs_test1, 21
ce103_fibonacciNumber_cs_cs, 37	ce103_strcat_cs_vs_cscs_test2, 22
ce103_hex2bin_cpp, 38	ce103_strcat_cs_vs_cscs_test3, 22
ce103_hex2bin_cs_cs, 39	ce103_strcmp_cs_cs_test1, 22
ce103_strcat_cpp, 40	ce103_strcmp_cs_cs_test2, 23
ce103_strcat_cs_cs, 41	ce103_strcmp_cs_cs_test3, 23
ce103_strcmp_cpp, 42	ce103_strcmp_cs_test1, 23
ce103_strcmp_cs_cs, 43	ce103_strcmp_cs_test2, 24
ce103_strcpy_cpp, 44	ce103_strcmp_cs_test3, 24
ce103_strcpy_cs_cs, 45	ce103_strcmp_cs_vs_cscs_test1, 24
ce103_strlen_cpp, 46	ce103_strcmp_cs_vs_cscs_test2, 25
ce103_strlen_cs_cs, 47	ce103_strcmp_cs_vs_cscs_test3, 25
ce103_strrev_cpp, 48	ce103_strcpy_cs_cs_test1, 25
ce103_strrev_cs_cs, 49	ce103_strcpy_cs_cs_test2, 26
ce103_hw4_cs_dll.ce103func, 50	ce103_strcpy_cs_cs_test3, 26
ce103_bin2hex_cs, 51	ce103_strcpy_cs_test1, 26
ce103_fibonacciNumber_cs, 51	ce103_strcpy_cs_test2, 27
ce103_hex2bin_cs, 52	ce103_strcpy_cs_test3, 27
ce103_strcat_cs, 53	ce103_strcpy_cs_vs_cscs_test1, 27
ce103_strcmp_cs, 54	ce103_strcpy_cs_vs_cscs_test2, 28
ce103_strcpy_cs, 55	ce103_strcpy_cs_vs_cscs_test3, 28
ce103_strlen_cs, 56	ce103_strlen_cs_cs_test1, 28
ce103 strrev cs, 57	ce103_strlen_cs_cs_test2, 29
ce103_hw4_test, 7	ce103_strlen_cs_cs_test3, 29
ce103_hw4_test.ce103_hw4_test, 9	ce103_strlen_cs_test1, 29
ce103_bin2hex_cs_test1, 10	ce103 strlen cs test2, 30
ce103 bin2hex cs cs test2, 11	ce103_strlen_cs_test3, 30
ce103_bin2hex_cs_cs_test3, 11	ce103_strlen_cs_vs_cscs_test1, 30
ce103_bin2hex_cs_test1, 11	ce103_strlen_cs_vs_cscs_test2, 31
ce103_bin2hex_cs_test2, 12	ce103_strlen_cs_vs_cscs_test3, 31
ce103_bin2hex_cs_test3, 12	ce103_strrev_cs_cs_test1, 31
ce103_bin2hex_cs_test0, 12	ce103_strrev_cs_cs_test1, 31
ce103_bin2hex_cs_vs_cscs_test2, 13	ce103_strrev_cs_cs_test2, 32
ce103_bin2hex_cs_vs_cscs_test3, 13	ce103_strrev_cs_test1, 32
ce103_fibonacciNumber_cs_cs_test1, 13	ce103_strrev_cs_test2, 33
ce103_fibonacciNumber_cs_cs_test2, 14	ce103_strrev_cs_test3, 33
ce103_fibonacciNumber_cs_cs_test3, 14	ce103_strrev_cs_vs_cscs_test1, 33
ce103_fibonacciNumber_cs_test1, 14	ce103_strrev_cs_vs_cscs_test2, 34
ce103_fibonacciNumber_cs_test2, 15	ce103_strrev_cs_vs_cscs_test3, 34

INDEX 71

ce103_strcat_cpp	ce103_hw4_test.ce103_hw4_test, 25
ce103_hw4_cs_dll.ce103CsFunctions, 40	ce103_strcpy_cs_cs_test2
dllmain.cpp, 61	ce103_hw4_test.ce103_hw4_test, 26
ce103_strcat_cs	ce103_strcpy_cs_cs_test3
ce103_hw4_cs_dll.ce103func, 53	ce103_hw4_test.ce103_hw4_test, 26
ce103_strcat_cs_cs	ce103_strcpy_cs_test1
ce103_hw4_cs_dll.ce103CsFunctions, 41	ce103_hw4_test.ce103_hw4_test, 26
ce103_strcat_cs_cs_test1	ce103_strcpy_cs_test2
ce103_hw4_test.ce103_hw4_test, 19	ce103_hw4_test.ce103_hw4_test, 27
ce103 strcat cs cs test2	ce103_strcpy_cs_test3
ce103_hw4_test.ce103_hw4_test, 20	ce103_hw4_test.ce103_hw4_test, 27
ce103_strcat_cs_cs_test3	ce103_strcpy_cs_vs_cscs_test1
ce103_hw4_test.ce103_hw4_test, 20	ce103_hw4_test.ce103_hw4_test, 27
ce103_strcat_cs_test1	ce103_strcpy_cs_vs_cscs_test2
ce103_hw4_test.ce103_hw4_test, 20	ce103_hw4_test.ce103_hw4_test, 28
ce103_strcat_cs_test2	ce103_strcpy_cs_vs_cscs_test3
ce103_hw4_test.ce103_hw4_test, 21	ce103 hw4 test.ce103 hw4 test, 28
ce103_strcat_cs_test3	ce103_ftw4_test.ce103_ftw4_test, 20
ce103_hw4_test.ce103_hw4_test, 21	ce103_strieri_cpp ce103_hw4_cs_dll.ce103CsFunctions, 46
ce103_fiw4_test.ce103_fiw4_test, 21	
	dllmain.cpp, 61
ce103_hw4_test.ce103_hw4_test, 21	ce103_strlen_cs
ce103_strcat_cs_vs_cscs_test2	ce103_hw4_cs_dll.ce103func, 56
ce103_hw4_test.ce103_hw4_test, 22	ce103_strlen_cs_cs
ce103_strcat_cs_vs_cscs_test3	ce103_hw4_cs_dll.ce103CsFunctions, 47
ce103_hw4_test.ce103_hw4_test, 22	ce103_strlen_cs_cs_test1
ce103_strcmp_cpp	ce103_hw4_test.ce103_hw4_test, 28
ce103_hw4_cs_dll.ce103CsFunctions, 42	ce103_strlen_cs_cs_test2
dllmain.cpp, 61	ce103_hw4_test.ce103_hw4_test, 29
ce103_strcmp_cs	ce103_strlen_cs_cs_test3
ce103_hw4_cs_dll.ce103func, 54	ce103_hw4_test.ce103_hw4_test, 29
ce103_strcmp_cs_cs	ce103_strlen_cs_test1
ce103_hw4_cs_dll.ce103CsFunctions, 43	ce103_hw4_test.ce103_hw4_test, 29
ce103_strcmp_cs_cs_test1	ce103_strlen_cs_test2
ce103_hw4_test.ce103_hw4_test, 22	ce103_hw4_test.ce103_hw4_test, 30
ce103_strcmp_cs_cs_test2	ce103_strlen_cs_test3
ce103_hw4_test.ce103_hw4_test, 23	ce103_hw4_test.ce103_hw4_test, 30
ce103_strcmp_cs_cs_test3	ce103_strlen_cs_vs_cscs_test1
ce103_hw4_test.ce103_hw4_test, 23	ce103_hw4_test.ce103_hw4_test, 30
ce103_strcmp_cs_test1	ce103_strlen_cs_vs_cscs_test2
ce103_hw4_test.ce103_hw4_test, 23	ce103_hw4_test.ce103_hw4_test, 31
ce103_strcmp_cs_test2	ce103_strlen_cs_vs_cscs_test3
ce103_hw4_test.ce103_hw4_test, 24	ce103_hw4_test.ce103_hw4_test, 31
ce103_strcmp_cs_test3	ce103_strrev_cpp
ce103_hw4_test.ce103_hw4_test, 24	ce103_hw4_cs_dll.ce103CsFunctions, 48
ce103_strcmp_cs_vs_cscs_test1	dllmain.cpp, 61
ce103_hw4_test.ce103_hw4_test, 24	ce103_strrev_cs
ce103_strcmp_cs_vs_cscs_test2	ce103_hw4_cs_dll.ce103func, 57
ce103_hw4_test.ce103_hw4_test, 25	ce103 strrev cs cs
ce103_strcmp_cs_vs_cscs_test3	ce103_hw4_cs_dll.ce103CsFunctions, 49
ce103_hw4_test.ce103_hw4_test, 25	ce103_strrev_cs_cs_test1
ce103_strcpy_cpp	ce103_hw4_test.ce103_hw4_test, 31
ce103_hw4_cs_dll.ce103CsFunctions, 44	ce103_strrev_cs_cs_test2
dllmain.cpp, 61	ce103_hw4_test.ce103_hw4_test, 32
ce103_strcpy_cs	ce103_strrev_cs_cs_test3
ce103_hw4_cs_dll.ce103func, 55	ce103_hw4_test.ce103_hw4_test, 32
ce103_strcpy_cs_cs	ce103_trrev_cs_test1
ce103_hw4_cs_dll.ce103CsFunctions, 45	
	ce103_hw4_test.ce103_hw4_test, 32
ce103_strcpy_cs_cs_test1	ce103_strrev_cs_test2

72 INDEX

```
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
```