CE103 Algorithms and Programming I HW4

Generated by Doxygen 1.9.2

1 Namespace Index	1
1.1 Namespace List	1
2 Hierarchical Index	3
2.1 Class Hierarchy	3
3 Data Structure Index	5
3.1 Data Structures	5
4 File Index	7
4.1 File List	7
5 Namespace Documentation	9
5.1 ce103_hw4_cs_dll Namespace Reference	9
5.2 ce103_hw4_test Namespace Reference	9
6 Data Structure Documentation	11
6.1 ce103_hw4_test.ce103_hw4_test Class Reference	11
6.1.1 Member Function Documentation	12
6.1.1.1 ce103_bin2hex_cs_cs_test1()	12
6.1.1.2 ce103_bin2hex_cs_cs_test2()	13
6.1.1.3 ce103_bin2hex_cs_cs_test3()	13
6.1.1.4 ce103_bin2hex_cs_test1()	13
6.1.1.5 ce103_bin2hex_cs_test2()	13
6.1.1.6 ce103_bin2hex_cs_test3()	13
6.1.1.7 ce103_bin2hex_cs_vs_cscs_test1()	13
6.1.1.8 ce103_bin2hex_cs_vs_cscs_test2()	14
6.1.1.9 ce103_bin2hex_cs_vs_cscs_test3()	14
6.1.1.10 ce103_fibonacciNumber_cs_cs_test1()	14
6.1.1.11 ce103_fibonacciNumber_cs_cs_test2()	14
6.1.1.12 ce103_fibonacciNumber_cs_cs_test3()	14
6.1.1.13 ce103_fibonacciNumber_cs_test1()	14
6.1.1.14 ce103_fibonacciNumber_cs_test2()	15
6.1.1.15 ce103_fibonacciNumber_cs_test3()	15
6.1.1.16 ce103_fibonacciNumber_cs_vs_cscs_test1()	15
6.1.1.17 ce103_fibonacciNumber_cs_vs_cscs_test2()	15
6.1.1.18 ce103_fibonacciNumber_cs_vs_cscs_test3()	15
6.1.1.19 ce103_hex2bin_cs_cs_test1()	15
6.1.1.20 ce103_hex2bin_cs_cs_test2()	16
6.1.1.21 ce103_hex2bin_cs_cs_test3()	16
6.1.1.22 ce103_hex2bin_cs_test1()	16
6.1.1.23 ce103_hex2bin_cs_test2()	16
6.1.1.24 ce103_hex2bin_cs_test3()	16
6.1.1.25 ce103_hex2bin_cs_vs_cscs_test1()	16

6.1.1.26 ce103_hex2bin_cs_vs_cscs_test2()
6.1.1.27 ce103_hex2bin_cs_vs_cscs_test3()
6.1.1.28 ce103_strcat_cs_cs_test2()
6.1.1.29 ce103_strcat_cs_cs_test3()
6.1.1.30 ce103_strcat_cs_test1()
6.1.1.31 ce103_strcat_cs_test2()
6.1.1.32 ce103_strcat_cs_test3()
6.1.1.33 ce103_strcat_cs_vs_cscs_test1()
6.1.1.34 ce103_strcat_cs_vs_cscs_test2()
6.1.1.35 ce103_strcat_cs_vs_cscs_test3()
6.1.1.36 ce103_strcmp_cs_cs_test1()
6.1.1.37 ce103_strcmp_cs_cs_test2()
6.1.1.38 ce103_strcmp_cs_cs_test3()
6.1.1.39 ce103_strcmp_cs_test1()
6.1.1.40 ce103_strcmp_cs_test2()
6.1.1.41 ce103_strcmp_cs_test3()
6.1.1.42 ce103_strcmp_cs_vs_cscs_test1()
6.1.1.43 ce103_strcmp_cs_vs_cscs_test2()
6.1.1.44 ce103_strcmp_cs_vs_cscs_test3()
6.1.1.45 ce103_strcpy_cs_cs_test1()
6.1.1.46 ce103_strcpy_cs_cs_test2()
6.1.1.47 ce103_strcpy_cs_cs_test3()
6.1.1.48 ce103_strcpy_cs_test1()
6.1.1.49 ce103_strcpy_cs_test2()
6.1.1.50 ce103_strcpy_cs_test3()
6.1.1.51 ce103_strcpy_cs_vs_cscs_test1()
6.1.1.52 ce103_strcpy_cs_vs_cscs_test2()
6.1.1.53 ce103_strcpy_cs_vs_cscs_test3()
6.1.1.54 ce103_strlen_cs_cs_test1()
6.1.1.55 ce103_strlen_cs_cs_test2()
6.1.1.56 ce103_strlen_cs_cs_test3()
6.1.1.57 ce103_strlen_cs_test1()
6.1.1.58 ce103_strlen_cs_test2()
6.1.1.59 ce103_strlen_cs_test3()
6.1.1.60 ce103_strlen_cs_vs_cscs_test1()
6.1.1.61 ce103_strlen_cs_vs_cscs_test2()
6.1.1.62 ce103_strlen_cs_vs_cscs_test3()
6.1.1.63 ce103_strrev_cs_cs_test1()
6.1.1.64 ce103_strrev_cs_cs_test2()
6.1.1.65 ce103_strrev_cs_cs_test3()
6.1.1.66 ce103_strrev_cs_test1()
6.1.1.67 ce103_strrev_cs_test2()

6.1.1.68 ce103_strrev_cs_test3()	24
6.1.1.69 ce103_strrev_cs_vs_cscs_test1()	24
6.1.1.70 ce103_strrev_cs_vs_cscs_test2()	24
6.2 ce103_hw4_test.ce103_hw4_testBase Class Reference	24
6.2.1 Member Function Documentation	24
6.2.1.1 ce103_strcat_cs_cs_test1()	25
6.2.1.2 ce103_strrev_cs_vs_cscs_test3()	25
6.3 ce103_hw4_test.ce103_hw4_testBaseBase Class Reference	25
6.3.1 Member Function Documentation	25
6.3.1.1 ce103_strrev_cs_vs_cscs_test3()	25
6.4 ce103_hw4_cs_dll.ce103CsFunctions Class Reference	26
6.4.1 Member Function Documentation	26
6.4.1.1 ce103_bin2hex_cpp()	26
6.4.1.2 ce103_bin2hex_cs_cs()	26
6.4.1.3 ce103_fibonacciNumber_cpp()	27
6.4.1.4 ce103_fibonacciNumber_cs_cs()	27
6.4.1.5 ce103_hex2bin_cpp()	27
6.4.1.6 ce103_hex2bin_cs_cs()	27
6.4.1.7 ce103_strcat_cpp()	28
6.4.1.8 ce103_strcat_cs_cs()	28
6.4.1.9 ce103_strcmp_cpp()	28
6.4.1.10 ce103_strcmp_cs_cs()	28
6.4.1.11 ce103_strcpy_cpp()	29
6.4.1.12 ce103_strcpy_cs_cs()	29
6.4.1.13 ce103_strlen_cpp()	29
6.4.1.14 ce103_strlen_cs_cs()	29
6.4.1.15 ce103_strrev_cpp()	29
6.4.1.16 ce103_strrev_cs_cs()	30
6.5 ce103_hw4_cs_dll.ce103func Class Reference	30
6.5.1 Member Function Documentation	30
6.5.1.1 ce103_bin2hex_cs()	30
6.5.1.2 ce103_fibonacciNumber_cs()	31
6.5.1.3 ce103_hex2bin_cs()	31
6.5.1.4 ce103_strcat_cs()	31
6.5.1.5 ce103_strcmp_cs()	31
6.5.1.6 ce103_strcpy_cs()	32
6.5.1.7 ce103_strlen_cs()	32
6.5.1.8 ce103_strrev_cs()	32
7 File Documentation	33
7.1 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-/dllmain.cpp File Reference	33
7.1.1 Function Documentation	33

Index

7.1.1.1 DllMain()	33
7.2 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cpp-dll/dllmain.cpp File Reference	33
7.2.1 Function Documentation	34
7.2.1.1 ce103_bin2hex_cpp()	34
7.2.1.2 ce103_fibonacciNumber_cpp()	34
7.2.1.3 ce103_hex2bin_cpp()	34
7.2.1.4 ce103_strcat_cpp()	34
7.2.1.5 ce103_strcmp_cpp()	35
7.2.1.6 ce103_strcpy_cpp()	35
7.2.1.7 ce103_strlen_cpp()	35
7.2.1.8 ce103_strrev_cpp()	35
7.3 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-/framework.h File Reference	35
7.3.1 Macro Definition Documentation	35
7.3.1.1 WIN32_LEAN_AND_MEAN	35
7.4 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-/pch.cpp File Reference	36
7.5 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-/pch.h File Reference	36
7.6 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-c-dll/dllmain.c File Reference	36
7.6.1 Macro Definition Documentation	36
7.6.1.1 _CRT_SECURE_NO_WARNINGS	36
7.7 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-c-dll/Üst Bilgi.h File Reference	36
7.8 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cpp-dll/Üst Bilgi2.h File Reference	37
7.9 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/Class1.cs File Reference	37
7.10 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/Class2.cs File Reference	37
7.11 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.7 Attributes.cs File Reference	.2.Assembly← 38
7.12 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/Release/.NETFramework, Version=v4. Attributes.cs File Reference	7.2.Assembly 38
7.13 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.8 Attributes.cs File Reference	.Assembly⇔ 38
7.14 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/Release/.NETFramework, Version=v4. Attributes.cs File Reference	.8.Assembly← 38
7.15 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/obj/Debug/.NETFramework,Version=v4.8.A Attributes.cs File Reference	assembly⇔ 38
7.16 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/obj/Release/.NETFramework,Version=v4.8 Attributes.cs File Reference	.Assembly ← 38
7.17 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/Properties/AssemblyInfo.cs File Reference	38
7.18 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/Properties/AssemblyInfo.cs File Reference	
7.19 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103-hw4-test.cs File Reference	38
7.20 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103_hw4_testBase.cs File Reference	39
7.21 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103_hw4_testBaseBase.cs File Reference	39

41

Chapter 1

Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

ce103_hw4_cs_dll																												9
ce103 hw4 test																												ç

2 Namespace Index

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

ce103_hw4_test.ce103_hw4_testBaseBase	25
ce103_hw4_test.ce103_hw4_testBase	24
ce103_hw4_test.ce103_hw4_test	11
ce103_hw4_cs_dll.ce103CsFunctions	26
ce103 hw4 cs dll.ce103func	30

4 Hierarchical Index

Chapter 3

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

ce103_hw4_test.ce103_hw4_test	11
ce103_hw4_test.ce103_hw4_testBase	24
ce103_hw4_test.ce103_hw4_testBaseBase	25
ce103_hw4_cs_dll.ce103CsFunctions	26
ce103 hw4 cs dll.ce103func	30

6 Data Structure Index

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-/dllmain.cpp	33
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-/framework.h	35
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-/pch.cpp	36
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-/pch.h	36
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-c-dll/dllmain.c	36
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-c-dll/Üst Bilgi.h	36
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cpp-dll/dllmain.cpp	33
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cpp-dll/Üst Bilgi2.h	37
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/Class1.cs	37
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/Class2.cs	37
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.7.2.As	semblyAttributes.cs
38 C/C-ft very /2/CE100 LINMA Exhaustin Calab/action had ac all/ahi/Dahar/ NETErromoverly Version and 0 Accepting	مم معانية ٨٠٠ المامين
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.8.Asse	emblyAttributes.cs
38	1.1. 6.1. 9
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/Release/.NETFramework,Version=v4.7.2.A	issemblyAttributes.
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/Release/.NETFramework, Version=v4.8.Asa	semblyAttributes.cs
38	
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/Properties/AssemblyInfo.cs	38
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103-hw4-test.cs	38
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103_hw4_testBase.cs	39
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103_hw4_testBaseBase.cs	39
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/obj/Debug/.NETFramework,Version=v4.8.Assen 38	nblyAttributes.cs
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/obj/Release/.NETFramework,Version=v4.8.Asset	•
38	emblyAttributes.cs

8 File Index

Chapter 5

Namespace Documentation

5.1 ce103_hw4_cs_dll Namespace Reference

Data Structures

- class ce103CsFunctions
- class ce103func

5.2 ce103_hw4_test Namespace Reference

Data Structures

- class ce103_hw4_test
- class ce103_hw4_testBase
- class ce103_hw4_testBaseBase

Chapter 6

Data Structure Documentation

6.1 ce103_hw4_test.ce103_hw4_test Class Reference

Inheritance diagram for ce103_hw4_test.ce103_hw4_test:

Collaboration diagram for ce103_hw4_test.ce103_hw4_test:

void ce103_fibonacciNumber_cs_test1 ()void ce103_fibonacciNumber_cs_test2 ()

Public Member Functions

```
• 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_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_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 ()
```

6.1.1 Member Function Documentation

6.1.1.1 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().

6.1.1.2 ce103_bin2hex_cs_cs_test2()

```
\label{local_point} void cel03\_hw4\_test.cel03\_hw4\_test.cel03\_bin2hex\_cs\_cs\_test2 \ (\ ) \quad [inline]
```

References ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs_cs().

Here is the call graph for this function:

6.1.1.3 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:

6.1.1.4 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:

6.1.1.5 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:

6.1.1.6 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:

6.1.1.7 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().

6.1.1.8 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:

6.1.1.9 ce103_bin2hex_cs_vs_cscs_test3()

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

 $References\ ce103_hw4_cs_dll.ce103func.ce103_bin2hex_cs(), and\ ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs().$

Here is the call graph for this function:

6.1.1.10 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:

6.1.1.11 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:

6.1.1.12 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:

6.1.1.13 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().

6.1.1.14 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:

6.1.1.15 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:

6.1.1.16 ce103_fibonacciNumber_cs_vs_cscs_test1()

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

 $References\ ce103_hw4_cs_dll.ce103func.ce103_fibonacciNumber_cs(), and\ ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacciNumber_cs(), and\ ce103_hw4_cs_dll.ce103_fibonacciNumber_cs(), and\ ce103_fibonacciNu$

Here is the call graph for this function:

6.1.1.17 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.ce103fibonacciNumber_cs(), and ce103_hw4_cs_dll.ce103CsFunctions.ce103_fibonacci

Here is the call graph for this function:

6.1.1.18 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

Here is the call graph for this function:

6.1.1.19 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().

6.1.1.20 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:

6.1.1.21 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:

6.1.1.22 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:

6.1.1.23 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:

6.1.1.24 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:

6.1.1.25 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().

6.1.1.26 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:

6.1.1.27 ce103_hex2bin_cs_vs_cscs_test3()

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

 $References\ ce103_hw4_cs_dll.ce103func.ce103_hex2bin_cs(), and\ ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cs().$

Here is the call graph for this function:

6.1.1.28 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:

6.1.1.29 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:

6.1.1.30 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:

6.1.1.31 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().

6.1.1.32 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:

6.1.1.33 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:

6.1.1.34 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:

6.1.1.35 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:

6.1.1.36 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:

6.1.1.37 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().

6.1.1.38 ce103_strcmp_cs_cs_test3()

```
\label{localization} \mbox{\tt void ce103\_hw4\_test.ce103\_strcmp\_cs\_cs\_test3 ()} \quad \mbox{\tt [inline]}
```

References ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcmp_cs_cs().

Here is the call graph for this function:

6.1.1.39 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:

6.1.1.40 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:

6.1.1.41 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:

6.1.1.42 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:

6.1.1.43 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().

6.1.1.44 ce103_strcmp_cs_vs_cscs_test3()

```
\verb|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:

6.1.1.45 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:

6.1.1.46 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:

6.1.1.47 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:

6.1.1.48 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:

6.1.1.49 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().

6.1.1.50 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:

6.1.1.51 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:

6.1.1.52 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:

6.1.1.53 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:

6.1.1.54 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:

6.1.1.55 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().

6.1.1.56 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:

6.1.1.57 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:

6.1.1.58 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:

6.1.1.59 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:

6.1.1.60 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:

6.1.1.61 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().

6.1.1.62 ce103_strlen_cs_vs_cscs_test3()

```
\verb|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:

6.1.1.63 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:

6.1.1.64 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:

6.1.1.65 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:

6.1.1.66 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:

6.1.1.67 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().

6.1.1.68 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:

6.1.1.69 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:

6.1.1.70 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:

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

• C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103-hw4-test.cs

6.2 ce103_hw4_test.ce103_hw4_testBase Class Reference

Inheritance diagram for ce103_hw4_test.ce103_hw4_testBase:

Collaboration diagram for ce103_hw4_test.ce103_hw4_testBase:

Public Member Functions

- void ce103_strcat_cs_cs_test1 ()
- override void ce103_strrev_cs_vs_cscs_test3 ()

6.2.1 Member Function Documentation

6.2.1.1 ce103_strcat_cs_cs_test1()

```
void ce103_hw4_test.ce103_hw4_testBase.ce103_strcat_cs_cs_test1 ( ) [inline]
```

References ce103_hw4_cs_dll.ce103CsFunctions.ce103_strcat_cs_cs().

Here is the call graph for this function:

6.2.1.2 ce103_strrev_cs_vs_cscs_test3()

```
override void ce103_hw4_test.ce103_hw4_testBase.ce103_strrev_cs_vs_cscs_test3 ( ) [inline],
[virtual]
```

Implements ce103_hw4_test.ce103_hw4_testBaseBase.

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:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103_hw4_testBase.cs

6.3 ce103_hw4_test.ce103_hw4_testBaseBase Class Reference

Inheritance diagram for ce103_hw4_test.ce103_hw4_testBaseBase:

Public Member Functions

• abstract void ce103_strrev_cs_vs_cscs_test3 ()

6.3.1 Member Function Documentation

6.3.1.1 ce103_strrev_cs_vs_cscs_test3()

```
abstract void ce103_hw4_test.ce103_hw4_testBaseBase.ce103_strrev_cs_vs_cscs_test3 ( ) [pure virtual]
```

Implemented in ce103 hw4 test.ce103 hw4 testBase.

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

• C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103_hw4_testBaseBase.cs

6.4 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)

6.4.1 Member Function Documentation

6.4.1.1 ce103_bin2hex_cpp()

Referenced by ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cs_cs().

Here is the caller graph for this function:

6.4.1.2 ce103 bin2hex cs cs()

References ce103_hw4_cs_dll.ce103CsFunctions.ce103_bin2hex_cpp().

Referenced by ce103_hw4_test.ce103_bin2hex_cs_cs_test1(), ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_ccce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_cs_test3(), ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test2(), and ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test2(), and ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test2(), and 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_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_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_test2(), and ce103_hw4_test.ce103_hw4

Here is the call graph for this function: Here is the caller graph for this function:

6.4.1.3 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:

6.4.1.4 ce103_fibonacciNumber_cs_cs()

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

Here is the call graph for this function: Here is the caller graph for this function:

6.4.1.5 ce103_hex2bin_cpp()

Referenced by ce103_hw4_cs_dll.ce103CsFunctions.ce103_hex2bin_cs_cs().

Here is the caller graph for this function:

6.4.1.6 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

Here is the call graph for this function: Here is the caller graph for this function:

6.4.1.7 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:

6.4.1.8 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().

 $Referenced \ by \ ce103_hw4_test.ce103_hw4_testBase.ce103_strcat_cs_cs_test1(), \ ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_cs_test3(), \ ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test1(), \ ce103_hw4_test.ce103_hw4_test.ce103_strcat_cs_vs_cscs_test2(), \ and \ ce103_hw4_test.ce103_test.ce103_strcat_cs_vs_cscs_test2(), \ and \ ce103_hw4_test.ce103$

Here is the call graph for this function: Here is the caller graph for this function:

6.4.1.9 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:

6.4.1.10 ce103_strcmp_cs_cs()

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_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.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.ce103_hw4_test.ce103_strcmp_cs_vs_cscs_test2(), and ce103_hw4_test.ce103_hw4_te

Here is the call graph for this function: Here is the caller graph for this function:

6.4.1.11 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:

6.4.1.12 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_strcpy_cs_vs_cscs_test2(), and ce103_hw4_test.ce103_strcpy_cs_vs_cscs_test2(), and ce103_hw4_test.ce103_strcpy_cs_test2(), and ce103_hw4_test.ce103_bw1_test2(), and ce103_hw1_test2(), and ce103_hw1_test2(), and ce103_hw1_test2(), and ce103_hw1_test2(),

Here is the call graph for this function: Here is the caller graph for this function:

6.4.1.13 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:

6.4.1.14 ce103_strlen_cs_cs()

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_test2(), and ce103_hw4_test.ce103_strlen_cs_test2(), and ce103_hw4_test.ce103_strlen_cs_test2(), and ce103_hw4_test.ce103_strlen_cs_test2(), and ce103_hw4_test.ce103_strlen_cs_test2(), and ce103_hw4_test2(), and ce103_hw4_test2(), and

Here is the call graph for this function: Here is the caller graph for this function:

6.4.1.15 ce103_strrev_cpp()

Referenced by ce103_hw4_cs_dll.ce103CsFunctions.ce103_strrev_cs_cs().

6.4.1.16 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 $ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_cs_test1()$, $ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_cs$ $ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_cs_test3()$, $ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_cs_test1()$, $ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test2()$, and $ce103_hw4_test.ce103_hw4_testBase.ce103_strrev_cs_vs_cscs_test2()$, and $ce103_hw4_test.ce103_hw4_testBase.ce103_strrev_cs_vs_cscs_test2()$

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:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/Class2.cs

6.5 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)

6.5.1 Member Function Documentation

6.5.1.1 ce103_bin2hex_cs()

Referenced by $ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_test1()$, $ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_test2()$, $ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_test2()$, $ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_test2()$, $ce103_hw4_test.ce103_hw4_test.ce103_bin2hex_cs_vs_cscs_test2()$

6.5.1.2 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:

6.5.1.3 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.

Here is the caller graph for this function:

6.5.1.4 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_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_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

Here is the caller graph for this function:

6.5.1.5 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_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_

Here is the caller graph for this function:

6.5.1.6 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

Here is the caller graph for this function:

6.5.1.7 ce103 strlen cs()

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_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_test1(), ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_strlen_cs_vs_cscs_test1(), ce103_hw4_test.ce103_strlen_cs_vs_cscs_test2(), ce103_hw4_test.ce103_strlen_cs_test2(), c

Here is the caller graph for this function:

6.5.1.8 ce103 strrev cs()

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_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_hw4_test.ce103_strrev_cs_vs_cscs_test2(), and ce103_hw4_test.ce103_hw4_testBase.ce103_strrev_cs_vs_cscs_test2(), and ce103_hw4_test.ce103_hw4_testBase.ce103_strrev_cs_vs_cscs_test2(), and ce103_hw4_test.ce103_hw4_testBase.ce103_strrev_cs_vs_cscs_test2(), and ce103_hw4_test.ce103_hw4_testBase.ce103_strrev_cs_vs_test2(), and ce103_hw4_test.ce103_hw4_testBase.ce103_strrev_cs_vs_test2(), and ce103_hw4_test.ce103_hw4_testBase.ce103_strrev_cs_vs_test2(), and ce103_hw4_test.ce103_strrev_cs_vs_test2(), and ce103_hw4_test.ce103_hw4_testBase.ce103_strrev_cs_vs_test2(), and ce103_hw4_test.ce103_strrev_cs_vs_test2(), and ce103_hw4_test.ce103_strrev_cs_vs_test2

Here is the caller graph for this function:

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

• C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/Class1.cs

Chapter 7

File Documentation

7.1 C:/Software/a/CE103-HW4-Fahrettin-Solak/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)

7.1.1 Function Documentation

7.1.1.1 DIIMain()

```
BOOL APIENTRY DllMain (

HMODULE hModule,

DWORD ul_reason_for_call,

LPVOID lpReserved )
```

7.2 C:/Software/a/CE103-HW4-Fahrettin-Solak/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)
```

7.2.1 Function Documentation

7.2.1.1 ce103_bin2hex_cpp()

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

7.2.1.2 ce103_fibonacciNumber_cpp()

7.2.1.3 ce103_hex2bin_cpp()

7.2.1.4 ce103_strcat_cpp()

7.2.1.5 ce103_strcmp_cpp()

7.2.1.6 ce103_strcpy_cpp()

7.2.1.7 ce103_strlen_cpp()

7.2.1.8 ce103_strrev_cpp()

7.3 C:/Software/a/CE103-HW4-Fahrettin-Solak/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

7.3.1 Macro Definition Documentation

7.3.1.1 WIN32_LEAN_AND_MEAN

```
#define WIN32_LEAN_AND_MEAN
```

7.4 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-/pch.cpp File Reference

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

7.5 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-/pch.h File Reference

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

7.6 C:/Software/a/CE103-HW4-Fahrettin-Solak/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

7.6.1 Macro Definition Documentation

7.6.1.1 _CRT_SECURE_NO_WARNINGS

```
#define _CRT_SECURE_NO_WARNINGS
```

7.7 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-c-dll/Üst Bilgi.h File Reference

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

7.8 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cpp-dll/Üst Bilgi2.h File Reference

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

7.9 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/← Class1.cs File Reference

Data Structures

• class ce103_hw4_cs_dll.ce103func

Namespaces

• namespace ce103_hw4_cs_dll

7.10 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/ Class2.cs File Reference

Data Structures

• class ce103_hw4_cs_dll.ce103CsFunctions

Namespaces

• namespace ce103_hw4_cs_dll

7.11 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/
Debug/.NETFramework,Version=v4.7.2.AssemblyAttributes.cs File
Reference

- 7.12 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/
 Release/.NETFramework, Version=v4.7.2. Assembly Attributes.cs File
 Reference
- 7.13 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/Debug/.NETFramework,Version=v4.8.AssemblyAttributes.cs File
 Reference
- 7.14 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/obj/
 Release/.NETFramework,Version=v4.8.AssemblyAttributes.cs File
 Reference
- 7.15 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/obj/

 Debug/.NETFramework,Version=v4.8.AssemblyAttributes.cs File
 Reference
- 7.16 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/obj/

 Release/.NETFramework, Version=v4.8. Assembly Attributes.cs File
 Reference
- 7.17 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-cs-dll/← Properties/AssemblyInfo.cs File Reference
- 7.18 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/-Properties/AssemblyInfo.cs File Reference
- 7.19 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103-hw4-test.cs File Reference

Data Structures

• class ce103 hw4 test.ce103 hw4 test

Namespaces

• namespace ce103_hw4_test

7.20 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103_ hw4_testBase.cs File Reference

Data Structures

• class ce103_hw4_test.ce103_hw4_testBase

Namespaces

• namespace ce103_hw4_test

7.21 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-test/ce103_ hw4_testBaseBase.cs File Reference

Data Structures

• class ce103_hw4_test.ce103_hw4_testBaseBase

Namespaces

• namespace ce103_hw4_test

Index

_CRT_SECURE_NO_WARNINGS	C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-
dllmain.c, 36	test/Properties/AssemblyInfo.cs, 38
	ce103_bin2hex_cpp
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_hw4_cs_dll.ce103CsFunctions, 26
/dllmain.cpp, 33	dllmain.cpp, 34
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_bin2hex_cs
/framework.h, 35	ce103_hw4_cs_dll.ce103func, 30
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_bin2hex_cs_cs
/pch.cpp, 36	ce103_hw4_cs_dll.ce103CsFunctions, 26
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_bin2hex_cs_cs_test1
/pch.h, 36	ce103_hw4_test.ce103_hw4_test, 12
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_bin2hex_cs_cs_test2
c-dll/dllmain.c, 36	ce103_hw4_test.ce103_hw4_test, 12
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_bin2hex_cs_cs_test3
c-dll/Üst Bilgi.h, 36	ce103_hw4_test.ce103_hw4_test, 13
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_bin2hex_cs_test1
cpp-dll/dllmain.cpp, 33 C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_hw4_test.ce103_hw4_test, 13
cpp-dll/Üst Bilgi2.h, 37	ce103_bin2hex_cs_test2
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_hw4_test.ce103_hw4_test, 13
cs-dll/Class1.cs, 37	ce103_bin2hex_cs_test3
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_hw4_test.ce103_hw4_test, 13
cs-dll/Class2.cs, 37	ce103_bin2hex_cs_vs_cscs_test1
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_hw4_test.ce103_hw4_test, 13
cs-dll/obj/Debug/.NETFramework,Version=v4.7.	ce103_bin2hex_cs_vs_cscs_test2
38	
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_bin2hex_cs_vs_cscs_test3 ce103_hw4_test.ce103_hw4_test, 14
cs-dll/obj/Debug/.NETFramework,Version=v4.8.	Assembly Attributes esper epp
38	ce103_hw4_cs_dll.ce103CsFunctions, 26
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	dllmain.cpp, 34
cs-dll/obj/Release/.NETFramework,Version=v4.	7,2.AssemblyAttributes.cs
38	ce103_hw4_cs_dll.ce103func, 30
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_fibonacciNumber_cs_cs
	8.AssemelphyAttrikeutes.csil.ce103CsFunctions, 27
38	ce103_fibonacciNumber_cs_cs_test1
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_hw4_test.ce103_hw4_test, 14
cs-dll/Properties/AssemblyInfo.cs, 38	ce103_fibonacciNumber_cs_cs_test2
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_hw4_test.ce103_hw4_test, 14
test/ce103-hw4-test.cs, 38	ce103 fibonacciNumber cs cs test3
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_hw4_test.ce103_hw4_test, 14
test/ce103_hw4_testBase.cs, 39	ce103_fibonacciNumber_cs_test1
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103_hw4_test.ce103_hw4_test, 14
test/ce103_hw4_testBaseBase.cs, 39	ce103_fibonacciNumber_cs_test2
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103 hw4 test.ce103 hw4 test, 14
test/obj/Debug/.NETFramework,Version=v4.8.A	Seenday Attributes Asmber cs test3
38	ce103_hw4_test.ce103_hw4_test, 15
C:/Software/a/CE103-HW4-Fahrettin-Solak/ce103-hw4-	ce103 fibonacciNumber cs vs cscs test1
test/obj/Release/.NETFramework,Version=v4.8.	Assembly outribute 468.ce103_hw4_test, 15
38	ce103_fibonacciNumber_cs_vs_cscs_test2

42 INDEX

ce103_hw4_test.ce103_hw4_test, 15	ce103_bin2hex_cs_cs_test2, 12
ce103_fibonacciNumber_cs_vs_cscs_test3	ce103_bin2hex_cs_cs_test3, 13
ce103_hw4_test.ce103_hw4_test, 15	ce103_bin2hex_cs_test1, 13
ce103_hex2bin_cpp	ce103_bin2hex_cs_test2, 13
ce103_hw4_cs_dll.ce103CsFunctions, 27	ce103_bin2hex_cs_test3, 13
dllmain.cpp, 34	ce103_bin2hex_cs_vs_cscs_test1, 13
ce103_hex2bin_cs	ce103_bin2hex_cs_vs_cscs_test2, 13
	ce103_bin2hex_cs_vs_cscs_test3, 14
	ce103_fibonacciNumber_cs_cs_test1, 14
	ce103 fibonacciNumber cs cs test2, 14
	ce103_fibonacciNumber_cs_cs_test3, 14
	ce103_fibonacciNumber_cs_test1, 14
	ce103_fibonacciNumber_cs_test2, 14
	ce103_fibonacciNumber_cs_test3, 15
	ce103_fibonacciNumber_cs_vs_cscs_test1, 15
	ce103_fibonacciNumber_cs_vs_cscs_test2, 15
	ce103_fibonacciNumber_cs_vs_cscs_test3, 15
	ce103_hex2bin_cs_cs_test1, 15
	ce103_hex2bin_cs_cs_test1, 15
	ce103_hex2bin_cs_cs_test3, 16
	ce103_hex2bin_cs_test1, 16
	ce103_hex2bin_cs_test2, 16
	ce103_hex2bin_cs_test3, 16
	ce103_hex2bin_cs_vs_cscs_test1, 16
	ce103_hex2bin_cs_vs_cscs_test2, 16
	ce103_hex2bin_cs_vs_cscs_test3, 17
	ce103_strcat_cs_cs_test2, 17
	ce103_strcat_cs_cs_test3, 17
	ce103_strcat_cs_test1, 17
ce103_hw4_cs_dll.ce103CsFunctions, 26	ce103_strcat_cs_test2, 17
ce103_bin2hex_cpp, 26	ce103_strcat_cs_test3, 17
ce103_bin2hex_cs_cs, 26	ce103_strcat_cs_vs_cscs_test1, 18
ce103_fibonacciNumber_cpp, 26	ce103_strcat_cs_vs_cscs_test2, 18
ce103_fibonacciNumber_cs_cs, 27	ce103_strcat_cs_vs_cscs_test3, 18
ce103_hex2bin_cpp, 27	ce103_strcmp_cs_cs_test1, 18
ce103_hex2bin_cs_cs, 27	ce103_strcmp_cs_cs_test2, 18
	ce103_strcmp_cs_cs_test3, 18
	ce103_strcmp_cs_test1, 19
	ce103_strcmp_cs_test2, 19
	ce103_strcmp_cs_test3, 19
	ce103_strcmp_cs_vs_cscs_test1, 19
	ce103_strcmp_cs_vs_cscs_test2, 19
	ce103_strcmp_cs_vs_cscs_test3, 19
	ce103_strcpy_cs_cs_test1, 20
	ce103_strcpy_cs_cs_test2, 20
	ce103_strcpy_cs_cs_test2, 20
	ce103_strcpy_cs_test1, 20
:	ce103_strcpy_cs_test2, 20
- '	ce103_strcpy_cs_test3, 20
	ce103_strcpy_cs_vs_cscs_test1, 21
	ce103_strcpy_cs_vs_cscs_test2, 21
	ce103_strcpy_cs_vs_cscs_test3, 21
	ce103_strlen_cs_cs_test1, 21
	ce103_strlen_cs_cs_test2, 21
	ce103_strlen_cs_cs_test3, 21
	ce103_strlen_cs_test1, 22
ce103_hw4_test.ce103_hw4_test, 11	ce103_strlen_cs_test2, 22
ce103_bin2hex_cs_cs_test1, 12	ce103_strlen_cs_test3, 22

INDEX 43

ce103_strlen_cs_vs_cscs_test1, 22	ce103_strcmp_cs_test3
ce103_strlen_cs_vs_cscs_test2, 22	ce103_hw4_test.ce103_hw4_test, 19
ce103_strlen_cs_vs_cscs_test3, 22	ce103_strcmp_cs_vs_cscs_test1
ce103_strrev_cs_cs_test1, 23	ce103_hw4_test.ce103_hw4_test, 19
ce103_strrev_cs_cs_test2, 23	ce103_strcmp_cs_vs_cscs_test2
ce103_strrev_cs_cs_test3, 23	ce103_hw4_test.ce103_hw4_test, 19
ce103_strrev_cs_test1, 23	ce103_strcmp_cs_vs_cscs_test3
ce103_strrev_cs_test2, 23	ce103_hw4_test.ce103_hw4_test, 19
ce103_strrev_cs_test3, 23	ce103_strcpy_cpp
ce103_strrev_cs_vs_cscs_test1, 24	ce103 hw4 cs dll.ce103CsFunctions, 28
ce103_strrev_cs_vs_cscs_test2, 24	dllmain.cpp, 35
ce103_hw4_test.ce103_hw4_testBase, 24	ce103_strcpy_cs
ce103_strcat_cs_cs_test1, 24	ce103_hw4_cs_dll.ce103func, 31
ce103_strrev_cs_vs_cscs_test3, 25	ce103_strcpy_cs_cs
ce103_hw4_test.ce103_hw4_testBaseBase, 25	ce103_hw4_cs_dll.ce103CsFunctions, 29
ce103_strrev_cs_vs_cscs_test3, 25	ce103_strcpy_cs_cs_test1
ce103_strcat_cpp	ce103_hw4_test.ce103_hw4_test, 20
ce103_hw4_cs_dll.ce103CsFunctions, 27	ce103_strcpy_cs_cs_test2
dllmain.cpp, 34	ce103_hw4_test.ce103_hw4_test, 20
ce103_strcat_cs	ce103_strcpy_cs_cs_test3
ce103_hw4_cs_dll.ce103func, 31	ce103_hw4_test.ce103_hw4_test, 20
ce103_strcat_cs_cs	ce103_strcpy_cs_test1
ce103_hw4_cs_dll.ce103CsFunctions, 28	ce103_hw4_test.ce103_hw4_test, 20
ce103_strcat_cs_cs_test1	ce103_strcpy_cs_test2
ce103_hw4_test.ce103_hw4_testBase, 24	ce103_hw4_test.ce103_hw4_test, 20
ce103_strcat_cs_cs_test2	ce103_strcpy_cs_test3
ce103_hw4_test.ce103_hw4_test, 17	ce103_hw4_test.ce103_hw4_test, 20
ce103_strcat_cs_cs_test3	ce103_strcpy_cs_vs_cscs_test1
ce103_hw4_test.ce103_hw4_test, 17	ce103_hw4_test.ce103_hw4_test, 21
ce103_strcat_cs_test1	ce103_strcpy_cs_vs_cscs_test2
ce103_hw4_test.ce103_hw4_test, 17	ce103_hw4_test.ce103_hw4_test, 21
ce103_strcat_cs_test2	ce103_strcpy_cs_vs_cscs_test3
ce103_hw4_test.ce103_hw4_test, 17	ce103_hw4_test.ce103_hw4_test, 21
ce103_strcat_cs_test3	ce103_strlen_cpp
ce103_hw4_test.ce103_hw4_test, 17	ce103_hw4_cs_dll.ce103CsFunctions, 29
ce103 strcat cs vs cscs test1	dllmain.cpp, 35
ce103 hw4 test.ce103 hw4 test, 18	ce103_strlen_cs
ce103_strcat_cs_vs_cscs_test2	ce103_hw4_cs_dll.ce103func, 32
ce103_hw4_test.ce103_hw4_test, 18	ce103 strlen cs cs
ce103_strcat_cs_vs_cscs_test3	ce103_hw4_cs_dll.ce103CsFunctions, 29
ce103_hw4_test.ce103_hw4_test, 18	ce103_strlen_cs_cs_test1
ce103_strcmp_cpp	ce103_hw4_test.ce103_hw4_test, 21
ce103 hw4 cs dll.ce103CsFunctions, 28	ce103_fw4_test.ce103_fw4_test, 21
	ce103_hw4_test.ce103_hw4_test, 21
dllmain.cpp, 34	
ce103_strcmp_cs	ce103_strlen_cs_cs_test3
ce103_hw4_cs_dll.ce103func, 31	ce103_hw4_test.ce103_hw4_test, 21
ce103_strcmp_cs_cs	ce103_strlen_cs_test1
ce103_hw4_cs_dll.ce103CsFunctions, 28	ce103_hw4_test.ce103_hw4_test, 22
ce103_strcmp_cs_cs_test1	ce103_strlen_cs_test2
ce103_hw4_test.ce103_hw4_test, 18	ce103_hw4_test.ce103_hw4_test, 22
ce103_strcmp_cs_cs_test2	ce103_strlen_cs_test3
ce103_hw4_test.ce103_hw4_test, 18	ce103_hw4_test.ce103_hw4_test, 22
ce103_strcmp_cs_cs_test3	ce103_strlen_cs_vs_cscs_test1
ce103_hw4_test.ce103_hw4_test, 18	ce103_hw4_test.ce103_hw4_test, 22
ce103_strcmp_cs_test1	ce103_strlen_cs_vs_cscs_test2
ce103_hw4_test.ce103_hw4_test, 19	ce103_hw4_test.ce103_hw4_test, 22
ce103_strcmp_cs_test2	ce103_strlen_cs_vs_cscs_test3
ce103_hw4_test.ce103_hw4_test, 19	ce103_hw4_test.ce103_hw4_test, 22

44 INDEX

```
ce103_strrev_cpp
    ce103_hw4_cs_dll.ce103CsFunctions, 29
    dllmain.cpp, 35
ce103_strrev_cs
    ce103_hw4_cs_dll.ce103func, 32
ce103 strrev cs cs
    ce103 hw4 cs dll.ce103CsFunctions, 29
ce103 strrev cs cs test1
    ce103 hw4 test.ce103 hw4 test, 23
ce103 strrev cs cs test2
    ce103_hw4_test.ce103_hw4_test, 23
ce103_strrev_cs_cs_test3
    ce103_hw4_test.ce103_hw4_test, 23
ce103_strrev_cs_test1
    ce103_hw4_test.ce103_hw4_test, 23
ce103_strrev_cs_test2
    ce103 hw4 test.ce103 hw4 test, 23
ce103 strrev cs test3
    ce103_hw4_test.ce103_hw4_test, 23
ce103_strrev_cs_vs_cscs_test1
    ce103 hw4 test.ce103 hw4 test, 24
ce103 strrev cs vs cscs test2
    ce103_hw4_test.ce103_hw4_test, 24
ce103_strrev_cs_vs_cscs_test3
    ce103 hw4 test.ce103 hw4 testBase, 25
    ce103_hw4_test.ce103_hw4_testBaseBase, 25
DIIMain
    dllmain.cpp, 33
dllmain.c
     CRT SECURE NO WARNINGS, 36
dllmain.cpp
    ce103_bin2hex_cpp, 34
    ce103_fibonacciNumber_cpp, 34
    ce103 hex2bin cpp, 34
    ce103 strcat cpp, 34
    ce103_strcmp_cpp, 34
    ce103_strcpy_cpp, 35
    ce103_strlen_cpp, 35
    ce103_strrev_cpp, 35
    DIIMain, 33
framework.h
    WIN32_LEAN_AND_MEAN, 35
WIN32 LEAN AND MEAN
    framework.h, 35
```