CE100 Algorithm and Programing hw2 v1.0.0

Generated by Doxygen 1.9.5

1	Namespace Index	1
	1.1 Namespace List	1
2	Data Structure Index	3
	2.1 Data Structures	3
3	File Index	5
	3.1 File List	5
4	Namespace Documentation	7
	4.1 ce100_hw2_haluk_kurtulus Namespace Reference	7
	4.2 ce100_hw2_haluk_kurtulus_test Namespace Reference	7
	4.3 ce100_hw2_test Namespace Reference	7
5	Data Structure Documentation	9
	5.1 ce100_hw2_haluk_kurtulus.GFG Class Reference	9
	5.1.1 Member Function Documentation	9
	5.1.1.1 Main()	9
	5.1.1.2 MatrixChainOrder()	10
	5.2 ce100_hw2_haluk_kurtulus.GFG2 Class Reference	11
	5.2.1 Member Function Documentation	11
	5.2.1.1 MatrixChainOrder()	11
	5.3 ce100_hw2_haluk_kurtulus.GFG3 Class Reference	12
	5.3.1 Member Function Documentation	12
	5.3.1.1 matrixChainMemoised()	12
	·	
	5.3.1.2 MatrixChainOrder()	13
	5.3.2 Field Documentation	14
	5.3.2.1 dp	14
	5.4 ce100_hw2_haluk_kurtulus.HeapSort Class Reference	14
	5.4.1 Member Function Documentation	15
	5.4.1.1 heapify()	15
	5.4.1.2 Main()	16
	5.4.1.3 printArray()	17
	5.4.1.4 sort()	17
	5.5 ce100_hw2_test.HeapSortTest Class Reference	19
	5.5.1 Member Function Documentation	19
	5.5.1.1 MatrixChainOrder_BestCase()	19
	5.5.1.2 MatrixChainOrder_BestCase_ReturnsCorrectResult()	20
	5.5.1.3 Sort_BestCase()	20
	5.5.1.4 Sort_worstCase()	20
	5.5.1.5 TestHeapSortavaregacase()	21
	5.5.1.6 TestknapcsackWorstCase()	21
	5.5.1.7 TestKnapSackAverageCase()	21
	5.5.1.8 TestKnapSackBestCase()	22

6 File Documentation

5.5.1.9 TestLCS_WorstCase()	22
5.5.1.10 TestLCSavaragecase()	22
5.5.1.11 TestLCSBestCase()	23
5.5.1.12 TestMatrixChainMultiplicationavaragecase()	23
5.5.1.13 TestMatrixChainOrder_AverageCase()	23
5.5.1.14 TestMatrixChainOrder_BestCase()	24
5.5.1.15 TestMatrixChainOrder_WorstCase()	24
5.5.1.16 TestMatrixChainOrderavaragecase()	24
5.5.1.17 TestMatrixChainOrderworstcase()	25
5.5.1.18 TestWorstCasegfc3()	25
5.6 ce100_hw2_haluk_kurtulus_test.HeapSortTests Class Reference	25
5.6.1 Member Function Documentation	26
5.6.1.1 TestHeapSort()	26
5.6.1.2 TestHeapSortWithDuplicateElements()	26
5.6.1.3 TestHeapSortWithEmptyArray()	26
5.6.1.4 TestHeapSortWithLargeArray()	27
5.6.1.5 TestHeapSortWithReverseSortedArray()	27
5.6.1.6 TestHeapSortWithSingleElementArray()	27
5.6.1.7 TestHeapSortWithSortedArray()	28
5.7 ce100_hw2_haluk_kurtulus.KNAPSACK Class Reference	28
5.7.1 Member Function Documentation	28
5.7.1.1 knapSack()	28
5.7.1.2 max()	29
5.8 KNAPSACKTests Class Reference	30
5.8.1 Member Function Documentation	30
5.8.1.1 TestKnapSack()	30
5.9 ce100_hw2_haluk_kurtulus.LCS Class Reference	31
5.9.1 Member Function Documentation	31
5.9.1.1 lcs()	31
5.9.1.2 Main()	32
5.9.1.3 max()	32
5.10 LCSUnitTest Class Reference	33
5.10.1 Member Function Documentation	33
5.10.1.1 TestLCS()	33
5.11 MatrixChainMultiplicationTests Class Reference	34
5.11.1 Member Function Documentation	34
5.11.1.1 TestMatrixChainMultiplication()	34
5.12 MatrixChainOrderTests Class Reference	34
5.12.1 Member Function Documentation	34
5.12.1.1 MatrixChainOrder_Test()	35

37

6.1 C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/Class1.cs File Reference	37
6.2 C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/Debug/net6.0/.NETCoreApp,Version=v6.0 Attributes.cs File Reference	
6.3 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/Debug/net6.0/.NETCoreApp,Version=v6.0.Assembly Attributes.cs File Reference	
6.4 C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/Debug/net6.0/ce100-hw1-haluk-kurtulus.As Info.cs File Reference	•
6.5 C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/Debug/net6.0/ce100-hw1-haluk-kurtulus.Gl Usings.g.cs File Reference	obal← 38
6.6 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/obj/Debug/.NETFramework,Version=v4.8.Asse Attributes.cs File Reference	mbly← 38
6.7 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/Properties/AssemblyInfo.cs File Reference .	38
6.8 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/UnitTest1.cs File Reference	38
6.9 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/UnitTest1.cs File Reference	39
6.10 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/Debug/net6.0/ce100-hw2-test.AssemblyInfo.cs File Reference	39
6.11 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/Debug/net6.0/ce100-hw2-test.GlobalUsings.g.cs File Reference	39
6.12 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/Usings.cs File Reference	39
ndex	41
	Attributes.cs File Reference 6.3 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/Debug/net6.0/.NETCoreApp,Version=v6.0.Assembly-Attributes.cs File Reference 6.4 C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/Debug/net6.0/ce100-hw1-haluk-kurtulus.As Info.cs File Reference 6.5 C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/Debug/net6.0/ce100-hw1-haluk-kurtulus.Gi Usings.g.cs File Reference 6.6 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/obj/Debug/.NETFramework,Version=v4.8.Asse Attributes.cs File Reference 6.7 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/Properties/AssemblyInfo.cs File Reference 6.8 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/UnitTest1.cs File Reference 6.9 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/UnitTest1.cs File Reference 6.10 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/Obj/Debug/net6.0/ce100-hw2-test.AssemblyInfo.cs File Reference 6.11 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/Debug/net6.0/ce100-hw2-test.GlobalUsings.g.cs File Reference 6.12 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/Usings.cs File Reference

Chapter 1

Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

ce100_hw2_haluk_kurtulus	7
ce100_hw2_haluk_kurtulus_test	7
ce100 hw2 test	7

2 Namespace Index

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

100_hw2_haluk_kurtulus.GFG	9
100_hw2_haluk_kurtulus.GFG2	11
100_hw2_haluk_kurtulus.GFG3	12
100_hw2_haluk_kurtulus.HeapSort	14
100_hw2_test.HeapSortTest	19
100_hw2_haluk_kurtulus_test.HeapSortTests	25
100_hw2_haluk_kurtulus.KNAPSACK	28
APSACKTests	30
100_hw2_haluk_kurtulus.LCS	31
SUnitTest	33
trixChainMultiplicationTests	34
trixChainOrderTests	34

4 Data Structure Index

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/Class1.cs	
38	
C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/Debug/net6.0/ce100-hw1-haluk-kurtulus.Asse	mblyInfo.cs
38	
C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/Debug/net6.0/ce100-hw1-haluk-kurtulus.Globa	alUsings.g.cs
38	
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/UnitTest1.cs	38
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/obj/Debug/.NETFramework,Version=v4.8.Assemb	lyAttributes.cs
38	
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/Properties/AssemblyInfo.cs	38
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/UnitTest1.cs	39
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/Usings.cs	39
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/Debug/net6.0/.NETCoreApp,Version=v6.0.AssemblyAttri	butes.cs
38	
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/Debug/net6.0/ce100-hw2-test.AssemblyInfo.cs	39
C:/ca100-bw2-baluk-kurtulus/ca100-bw2-test/obi/Debug/pet6 0/ca100-bw2-test Globall Isings g cs	39

6 File Index

Chapter 4

Namespace Documentation

4.1 ce100_hw2_haluk_kurtulus Namespace Reference

Data Structures

- class GFG
- class GFG2
- class GFG3
- class HeapSort
- class KNAPSACK
- class LCS

4.2 ce100_hw2_haluk_kurtulus_test Namespace Reference

Data Structures

class HeapSortTests

4.3 ce100_hw2_test Namespace Reference

Data Structures

class HeapSortTest

Chapter 5

Data Structure Documentation

5.1 ce100_hw2_haluk_kurtulus.GFG Class Reference

Static Public Member Functions

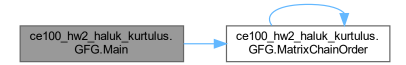
- static int MatrixChainOrder (int[] p, int i, int j)
- static void Main ()

5.1.1 Member Function Documentation

5.1.1.1 Main()

static void ce100_hw2_haluk_kurtulus.GFG.Main () [inline], [static]

References ce100_hw2_haluk_kurtulus.GFG.MatrixChainOrder().



5.1.1.2 MatrixChainOrder()

```
static int ce100_hw2_haluk_kurtulus.GFG.MatrixChainOrder ( int[\ ]\ p, int\ i, int\ j\ )\ [inline],\ [static]
```

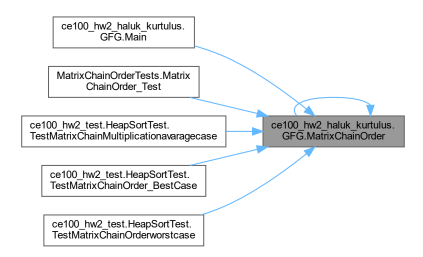
References ce100 hw2 haluk kurtulus.GFG.MatrixChainOrder().

Referenced by ce100_hw2_haluk_kurtulus.GFG.Main(), ce100_hw2_haluk_kurtulus.GFG.MatrixChainOrder(), MatrixChainOrderTests.MatrixChainOrder_Test(), ce100_hw2_test.HeapSortTest.TestMatrixChainMultiplicationavaragecase(), ce100_hw2_test.HeapSortTest.TestMatrixChainOrder_BestCase(), and ce100_hw2_test.HeapSortTest.TestMatrixChainOrderworstcase()

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:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/Class1.cs

5.2 ce100 hw2 haluk kurtulus.GFG2 Class Reference

Static Public Member Functions

• static int MatrixChainOrder (int[] p, int n)

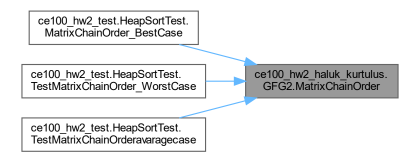
5.2.1 Member Function Documentation

5.2.1.1 MatrixChainOrder()

```
static int ce100_hw2_haluk_kurtulus.GFG2.MatrixChainOrder ( int[\ ]\ p, int\ n\ )\ [inline],\ [static]
```

Referenced by ce100_hw2_test.HeapSortTest.MatrixChainOrder_BestCase(), ce100_hw2_test.HeapSortTest.TestMatrixChainOrder_and ce100_hw2_test.HeapSortTest.TestMatrixChainOrderavaragecase().

Here is the caller graph for this function:

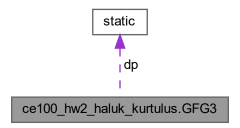


The documentation for this class was generated from the following file:

• C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/Class1.cs

5.3 ce100 hw2 haluk kurtulus.GFG3 Class Reference

Collaboration diagram for ce100_hw2_haluk_kurtulus.GFG3:



Static Public Member Functions

• static int MatrixChainOrder (int[] p, int n)

Static Public Attributes

• static int[,] dp = new int[100, 100]

Static Private Member Functions

• static int matrixChainMemoised (int[] p, int i, int j)

5.3.1 Member Function Documentation

5.3.1.1 matrixChainMemoised()

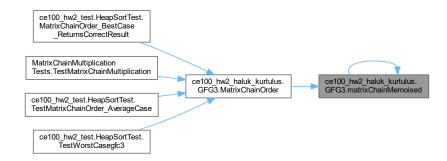
References ce100_hw2_haluk_kurtulus.GFG3.dp, and ce100_hw2_haluk_kurtulus.GFG3.matrixChainMemoised().

Referenced by ce100_hw2_haluk_kurtulus.GFG3.matrixChainMemoised(), and ce100_hw2_haluk_kurtulus.GFG3.MatrixChainOrder

Here is the call graph for this function:



Here is the caller graph for this function:

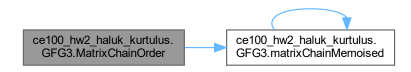


5.3.1.2 MatrixChainOrder()

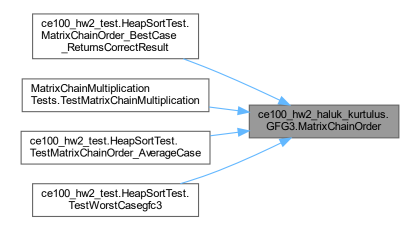
```
static int ce100_hw2_haluk_kurtulus.GFG3.MatrixChainOrder ( int[\ ]\ p, int \ n\ ) \ [inline], \ [static]
```

References ce100_hw2_haluk_kurtulus.GFG3.matrixChainMemoised().

Referenced by ce100_hw2_test.HeapSortTest.MatrixChainOrder_BestCase_ReturnsCorrectResult(), MatrixChainMultiplicationTests.ce100_hw2_test.HeapSortTest.TestMatrixChainOrder_AverageCase(), and ce100_hw2_test.HeapSortTest.TestWorstCasegfc3().



Here is the caller graph for this function:



5.3.2 Field Documentation

5.3.2.1 dp

```
int [,] ce100_hw2_haluk_kurtulus.GFG3.dp = new int[100, 100] [static]
```

Referenced by ce100_hw2_haluk_kurtulus.GFG3.matrixChainMemoised().

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

• C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/Class1.cs

5.4 ce100_hw2_haluk_kurtulus.HeapSort Class Reference

Public Member Functions

void sort (int[] arr)

Static Public Member Functions

• static void Main ()

Private Member Functions

• void heapify (int[] arr, int N, int i)

Static Private Member Functions

• static void printArray (int[] arr)

5.4.1 Member Function Documentation

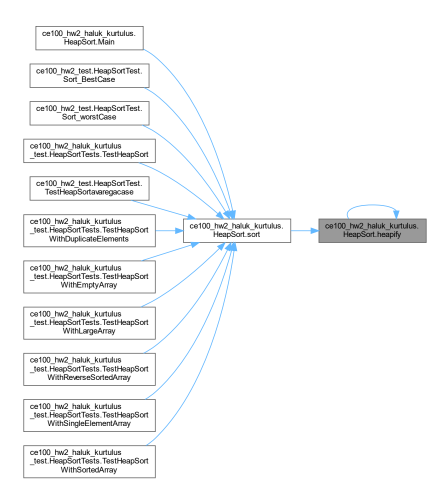
5.4.1.1 heapify()

References ce100_hw2_haluk_kurtulus.HeapSort.heapify().

Referenced by ce100_hw2_haluk_kurtulus.HeapSort.heapify(), and ce100_hw2_haluk_kurtulus.HeapSort.sort().



Here is the caller graph for this function:



5.4.1.2 Main()

static void ce100_hw2_haluk_kurtulus.HeapSort.Main () [inline], [static]

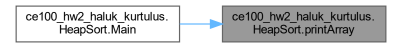
References ce100_hw2_haluk_kurtulus.HeapSort.printArray(), and ce100_hw2_haluk_kurtulus.HeapSort.sort().



5.4.1.3 printArray()

Referenced by ce100_hw2_haluk_kurtulus.HeapSort.Main().

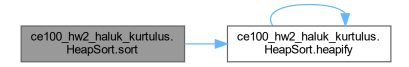
Here is the caller graph for this function:



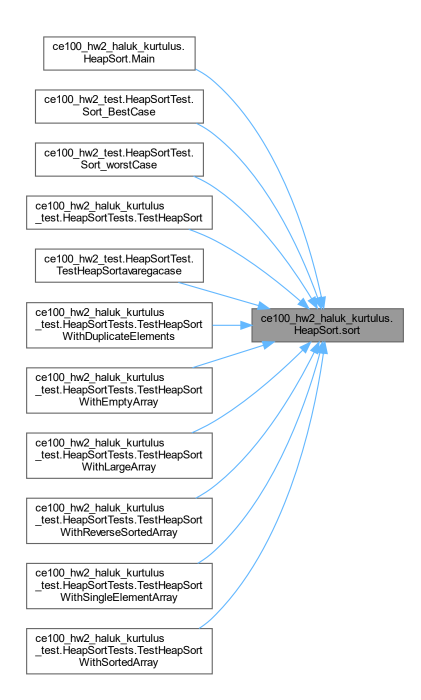
5.4.1.4 sort()

References ce100_hw2_haluk_kurtulus.HeapSort.heapify().

Referenced by ce100_hw2_haluk_kurtulus.HeapSort.Main(), ce100_hw2_test.HeapSortTests.Sort_BestCase(), ce100_hw2_test.HeapSortTests.Sort_worstCase(), ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSort(), ce100_hw2_test.HeapSortTests.TestHeapSortWithDupl ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSortTests.TestHeapSortWithEmptyArray(), ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSortWithReverseSortedArray(), ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSortWithReverseSortedArray(), ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSortWithSortedArray().



Here is the caller graph for this function:



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

• C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/Class1.cs

5.5 ce100 hw2 test.HeapSortTest Class Reference

Public Member Functions

- void TestHeapSortavaregacase ()
- void Sort BestCase ()
- void Sort worstCase ()
- · void TestMatrixChainOrderworstcase ()
- void TestMatrixChainMultiplicationavaragecase ()
- void TestMatrixChainOrder BestCase ()
- void MatrixChainOrder_BestCase ()
- void TestMatrixChainOrderavaragecase ()
- void TestMatrixChainOrder WorstCase ()
- void TestWorstCasegfc3 ()
- void MatrixChainOrder BestCase ReturnsCorrectResult ()
- void TestMatrixChainOrder_AverageCase ()
- void TestLCSavaragecase ()
- void TestLCSBestCase ()
- void TestLCS_WorstCase ()
- void TestknapcsackWorstCase ()
- void TestKnapSackBestCase ()
- void TestKnapSackAverageCase ()

5.5.1 Member Function Documentation

5.5.1.1 MatrixChainOrder_BestCase()

 $\verb|void ce100_hw2_test.HeapSortTest.MatrixChainOrder_BestCase () | [inline]| \\$

References ce100_hw2_haluk_kurtulus.GFG2.MatrixChainOrder().



5.5.1.2 MatrixChainOrder_BestCase_ReturnsCorrectResult()

void ce100_hw2_test.HeapSortTest.MatrixChainOrder_BestCase_ReturnsCorrectResult () [inline]

References ce100_hw2_haluk_kurtulus.GFG3.MatrixChainOrder().

Here is the call graph for this function:



5.5.1.3 Sort_BestCase()

void ce100_hw2_test.HeapSortTest.Sort_BestCase () [inline]

References ce100_hw2_haluk_kurtulus.HeapSort.sort().

Here is the call graph for this function:



5.5.1.4 Sort_worstCase()

void ce100_hw2_test.HeapSortTest.Sort_worstCase () [inline]

References ce100_hw2_haluk_kurtulus.HeapSort.sort().



5.5.1.5 TestHeapSortavaregacase()

void ce100_hw2_test.HeapSortTest.TestHeapSortavaregacase () [inline]

References ce100_hw2_haluk_kurtulus.HeapSort.sort().

Here is the call graph for this function:



5.5.1.6 TestknapcsackWorstCase()

void ce100_hw2_test.HeapSortTest.TestknapcsackWorstCase () [inline]

References ce100_hw2_haluk_kurtulus.KNAPSACK.knapSack().

Here is the call graph for this function:



5.5.1.7 TestKnapSackAverageCase()

void ce100_hw2_test.HeapSortTest.TestKnapSackAverageCase () [inline]

References ce100_hw2_haluk_kurtulus.KNAPSACK.knapSack().



5.5.1.8 TestKnapSackBestCase()

void ce100_hw2_test.HeapSortTest.TestKnapSackBestCase () [inline]

References ce100_hw2_haluk_kurtulus.KNAPSACK.knapSack().

Here is the call graph for this function:



5.5.1.9 TestLCS_WorstCase()

void ce100_hw2_test.HeapSortTest.TestLCS_WorstCase () [inline]

References ce100_hw2_haluk_kurtulus.LCS.lcs().

Here is the call graph for this function:



5.5.1.10 TestLCSavaragecase()

void ce100_hw2_test.HeapSortTest.TestLCSavaragecase () [inline]

References ce100_hw2_haluk_kurtulus.LCS.lcs().



5.5.1.11 TestLCSBestCase()

void ce100_hw2_test.HeapSortTest.TestLCSBestCase () [inline]

References ce100_hw2_haluk_kurtulus.LCS.lcs().

Here is the call graph for this function:



5.5.1.12 TestMatrixChainMultiplicationavaragecase()

 $\verb|void ce100_hw2_test.HeapSortTest.TestMatrixChainMultiplicationavarage case () [inline]|\\$

References ce100_hw2_haluk_kurtulus.GFG.MatrixChainOrder().

Here is the call graph for this function:



5.5.1.13 TestMatrixChainOrder_AverageCase()

void ce100_hw2_test.HeapSortTest.TestMatrixChainOrder_AverageCase () [inline]

References ce100_hw2_haluk_kurtulus.GFG3.MatrixChainOrder().



5.5.1.14 TestMatrixChainOrder_BestCase()

void ce100_hw2_test.HeapSortTest.TestMatrixChainOrder_BestCase () [inline]

References ce100 hw2 haluk kurtulus.GFG.MatrixChainOrder().

Here is the call graph for this function:



5.5.1.15 TestMatrixChainOrder_WorstCase()

void ce100_hw2_test.HeapSortTest.TestMatrixChainOrder_WorstCase () [inline]

References ce100_hw2_haluk_kurtulus.GFG2.MatrixChainOrder().

Here is the call graph for this function:



5.5.1.16 TestMatrixChainOrderavaragecase()

void ce100_hw2_test.HeapSortTest.TestMatrixChainOrderavaragecase () [inline]

References ce100_hw2_haluk_kurtulus.GFG2.MatrixChainOrder().



5.5.1.17 TestMatrixChainOrderworstcase()

void ce100_hw2_test.HeapSortTest.TestMatrixChainOrderworstcase () [inline]

References ce100 hw2 haluk kurtulus.GFG.MatrixChainOrder().

Here is the call graph for this function:



5.5.1.18 TestWorstCasegfc3()

void ce100_hw2_test.HeapSortTest.TestWorstCasegfc3 () [inline]

References ce100_hw2_haluk_kurtulus.GFG3.MatrixChainOrder().

Here is the call graph for this function:



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

• C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/UnitTest1.cs

5.6 ce100_hw2_haluk_kurtulus_test.HeapSortTests Class Reference

Public Member Functions

- void TestHeapSort ()
- void TestHeapSortWithEmptyArray ()
- void TestHeapSortWithSingleElementArray ()
- void TestHeapSortWithSortedArray ()
- void TestHeapSortWithReverseSortedArray ()
- void TestHeapSortWithDuplicateElements ()
- void TestHeapSortWithLargeArray ()

5.6.1 Member Function Documentation

5.6.1.1 TestHeapSort()

void ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSort () [inline]

References ce100_hw2_haluk_kurtulus.HeapSort.sort().

Here is the call graph for this function:



5.6.1.2 TestHeapSortWithDuplicateElements()

void ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSortWithDuplicateElements () [inline]

References ce100_hw2_haluk_kurtulus.HeapSort.sort().

Here is the call graph for this function:



5.6.1.3 TestHeapSortWithEmptyArray()

void ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSortWithEmptyArray () [inline]

References ce100_hw2_haluk_kurtulus.HeapSort.sort().



5.6.1.4 TestHeapSortWithLargeArray()

void ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSortWithLargeArray () [inline]

References ce100_hw2_haluk_kurtulus.HeapSort.sort().

Here is the call graph for this function:



5.6.1.5 TestHeapSortWithReverseSortedArray()

 $\verb|void ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSortWithReverseSortedArray () [inline]| \\$

References ce100_hw2_haluk_kurtulus.HeapSort.sort().

Here is the call graph for this function:



5.6.1.6 TestHeapSortWithSingleElementArray()

void ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSortWithSingleElementArray () [inline]

References ce100_hw2_haluk_kurtulus.HeapSort.sort().



5.6.1.7 TestHeapSortWithSortedArray()

```
void ce100_hw2_haluk_kurtulus_test.HeapSortTests.TestHeapSortWithSortedArray ( ) [inline]
```

References ce100_hw2_haluk_kurtulus.HeapSort.sort().

Here is the call graph for this function:



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

• C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/UnitTest1.cs

5.7 ce100_hw2_haluk_kurtulus.KNAPSACK Class Reference

Static Public Member Functions

• static int knapSack (int W, int[] wt, int[] val, int n)

Static Private Member Functions

• static int max (int a, int b)

5.7.1 Member Function Documentation

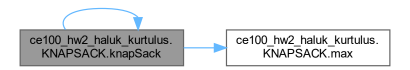
5.7.1.1 knapSack()

```
static int ce100_hw2_haluk_kurtulus.KNAPSACK.knapSack (
    int W,
    int[] wt,
    int[] val,
    int n ) [inline], [static]
```

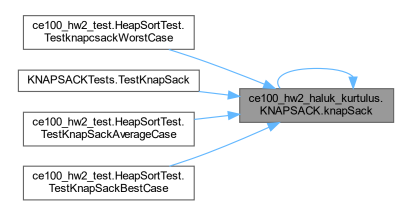
References ce100_hw2_haluk_kurtulus.KNAPSACK.knapSack(), and ce100_hw2_haluk_kurtulus.KNAPSACK.max().

Referenced by ce100_hw2_haluk_kurtulus.KNAPSACK.knapSack(), ce100_hw2_test.HeapSortTest.TestknapcsackWorstCase(), KNAPSACKTests.TestKnapSack(), ce100_hw2_test.HeapSortTest.TestKnapSackAverageCase(), and ce100_hw2_test.HeapSortTest.

Here is the call graph for this function:



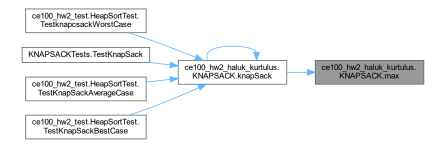
Here is the caller graph for this function:



5.7.1.2 max()

Referenced by ce100_hw2_haluk_kurtulus.KNAPSACK.knapSack().

Here is the caller graph for this function:



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

• C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/Class1.cs

5.8 KNAPSACKTests Class Reference

Public Member Functions

void TestKnapSack ()

5.8.1 Member Function Documentation

5.8.1.1 TestKnapSack()

void KNAPSACKTests.TestKnapSack () [inline]

References ce100_hw2_haluk_kurtulus.KNAPSACK.knapSack().

Here is the call graph for this function:



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

• C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/UnitTest1.cs

5.9 ce100_hw2_haluk_kurtulus.LCS Class Reference

Static Public Member Functions

- static int lcs (char[] X, char[] Y, int m, int n, int[,] L)
- static int max (int a, int b)
- static void Main ()

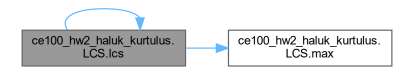
5.9.1 Member Function Documentation

5.9.1.1 lcs()

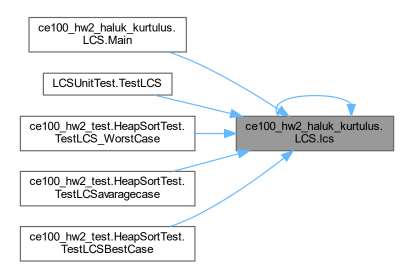
References ce100_hw2_haluk_kurtulus.LCS.lcs(), and ce100_hw2_haluk_kurtulus.LCS.max().

Referenced by ce100_hw2_haluk_kurtulus.LCS.lcs(), ce100_hw2_haluk_kurtulus.LCS.Main(), LCSUnitTest.TestLCS(), ce100_hw2_test.HeapSortTest.TestLCS_WorstCase(), ce100_hw2_test.HeapSortTest.TestLCSavaragecase(), and ce100_hw2_test.HeapSortTest.TestLCSBestCase().

Here is the call graph for this function:



Here is the caller graph for this function:



5.9.1.2 Main()

```
static void ce100_hw2_haluk_kurtulus.LCS.Main ( ) [inline], [static]
```

References ce100_hw2_haluk_kurtulus.LCS.lcs().

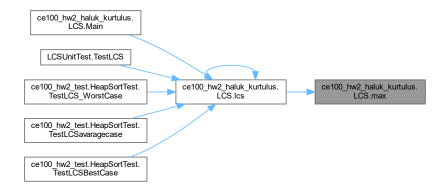
Here is the call graph for this function:



5.9.1.3 max()

Referenced by ce100_hw2_haluk_kurtulus.LCS.lcs().

Here is the caller graph for this function:



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

• C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/Class1.cs

5.10 LCSUnitTest Class Reference

Public Member Functions

• void TestLCS ()

5.10.1 Member Function Documentation

5.10.1.1 TestLCS()

```
void LCSUnitTest.TestLCS ( ) [inline]
```

References ce100_hw2_haluk_kurtulus.LCS.lcs().

Here is the call graph for this function:



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

• C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/UnitTest1.cs

5.11 MatrixChainMultiplicationTests Class Reference

Public Member Functions

· void TestMatrixChainMultiplication ()

5.11.1 Member Function Documentation

5.11.1.1 TestMatrixChainMultiplication()

void MatrixChainMultiplicationTests.TestMatrixChainMultiplication () [inline]

References ce100_hw2_haluk_kurtulus.GFG3.MatrixChainOrder().

Here is the call graph for this function:



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

• C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/UnitTest1.cs

5.12 MatrixChainOrderTests Class Reference

Public Member Functions

void MatrixChainOrder_Test ()

5.12.1 Member Function Documentation

5.12.1.1 MatrixChainOrder_Test()

void MatrixChainOrderTests.MatrixChainOrder_Test () [inline]

References ce100_hw2_haluk_kurtulus.GFG.MatrixChainOrder().

Here is the call graph for this function:



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

• C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/UnitTest1.cs

Chapter 6

File Documentation

6.1 C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/Class1.cs File Reference

Data Structures

- class ce100_hw2_haluk_kurtulus.HeapSort
- class ce100_hw2_haluk_kurtulus.GFG
- class ce100_hw2_haluk_kurtulus.GFG2
- class ce100_hw2_haluk_kurtulus.GFG3
- class ce100_hw2_haluk_kurtulus.LCS
- class ce100_hw2_haluk_kurtulus.KNAPSACK

Namespaces

• namespace ce100_hw2_haluk_kurtulus

38 File Documentation

6.2 C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/

Debug/net6.0/.NETCoreApp,Version=v6.0.AssemblyAttributes.cs File
Reference

- 6.3 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/

 Debug/net6.0/.NETCoreApp,Version=v6.0.AssemblyAttributes.cs File
 Reference
- 6.4 C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/

 Debug/net6.0/ce100-hw1-haluk-kurtulus.AssemblyInfo.cs File
 Reference
- 6.5 C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/

 Debug/net6.0/ce100-hw1-haluk-kurtulus.GlobalUsings.g.cs File
 Reference
- 6.6 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/obj/

 Debug/.NETFramework,Version=v4.8.AssemblyAttributes.cs File
 Reference
- 6.7 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/Properties/← AssemblyInfo.cs File Reference
- 6.8 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/UnitTest1.cs File Reference

Data Structures

- class ce100_hw2_haluk_kurtulus_test.HeapSortTests
- class MatrixChainOrderTests
- class MatrixChainMultiplicationTests
- class LCSUnitTest
- class KNAPSACKTests

Namespaces

namespace ce100_hw2_haluk_kurtulus_test

6.9 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/UnitTest1.cs File Reference

Data Structures

• class ce100_hw2_test.HeapSortTest

Namespaces

- namespace ce100_hw2_test
- 6.10 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/

 Debug/net6.0/ce100-hw2-test.AssemblyInfo.cs File Reference
- 6.11 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/

 Debug/net6.0/ce100-hw2-test.GlobalUsings.g.cs File Reference
- 6.12 C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/Usings.cs File Reference

40 File Documentation

Index

```
C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/Class1. ₹stHeapSortWithDuplicateElements, 26
                                                                                                                                                TestHeapSortWithEmptyArray, 26
C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/DebTeg/tle6a0Sb/EWCbreaAppeAVersic26e-v6.0.AssemblyAttributes.cs,
                                                                                                                                                 TestHeapSortWithReverseSortedArray, 27
C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obj/DebTeptHeban@ce100hSingleElementArray, 27
                       hw1-haluk-kurtulus.AssemblyInfo.cs, 38
                                                                                                                                                 TestHeapSortWithSortedArray, 27
C:/ce100-hw2-haluk-kurtulus/ce100-hw1-haluk-kurtulus/obi/ Debug/in 26t0 ste700-hw1-haluk-kurtulus/obi/ Debug/in 26t0 ste700-haluk-kurtulus/obi/ Debug/in 26t0 ste700-haluk-k
                       hw1-haluk-kurtulus.GlobalUsings.g.cs, 38
                                                                                                                                     ce100 hw2 test.HeapSortTest, 19
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/obj/DebMg/tilk\(\mathbb{E}\)Faia\(\Omega\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\nabla\)et\(\sigma\)even_iP\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\)et\(\nabla\
                                                                                                                                                 MatrixChainOrder BestCase ReturnsCorrectResult,
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/Properties/A$9emblyInfo.cs.
                                                                                                                                                Sort BestCase, 20
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-haluk-kurtulus/UnitTesSocts_worstCase, 20
                                                                                                                                                TestHeapSortavaregacase, 20
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/Debug/net6.0/TestRGapeApckWesstGase6,02AssemblyAttributes.cs,
                                                                                                                                                 TestKnapSackAverageCase, 21
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/Debug/net6.0/TestMapSackBestCase, 21
                       hw2-test.AssemblyInfo.cs, 39
                                                                                                                                                TestLCS_WorstCase, 22
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/obj/Debug/net6.0/Test@Savaragecase, 22
                       hw2-test.GlobalUsings.g.cs, 39
                                                                                                                                                TestLCSBestCase, 22
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/UnitTest1.cs,
                                                                                                                                                TestMatrixChainMultiplicationavaragecase, 23
                       39
                                                                                                                                                TestMatrixChainOrder AverageCase, 23
C:/ce100-hw2-haluk-kurtulus/ce100-hw2-test/Usings.cs,
                                                                                                                                                TestMatrixChainOrder BestCase, 23
                                                                                                                                                TestMatrixChainOrder WorstCase, 24
ce100 hw2 haluk kurtulus, 7
                                                                                                                                                TestMatrixChainOrderavaragecase, 24
ce100 hw2 haluk kurtulus.GFG, 9
                                                                                                                                                TestMatrixChainOrderworstcase, 24
           Main, 9
                                                                                                                                                TestWorstCasegfc3, 25
            MatrixChainOrder, 9
                                                                                                                                    dp
ce100_hw2_haluk_kurtulus.GFG2, 11
                                                                                                                                                ce100_hw2_haluk_kurtulus.GFG3, 14
            MatrixChainOrder, 11
ce100 hw2 haluk kurtulus.GFG3, 12
                                                                                                                                    heapify
           dp. 14
                                                                                                                                                ce100_hw2_haluk_kurtulus.HeapSort, 15
           matrixChainMemoised, 12
            MatrixChainOrder, 13
                                                                                                                                    knapSack
ce100 hw2 haluk kurtulus.HeapSort, 14
                                                                                                                                                ce100_hw2_haluk_kurtulus.KNAPSACK, 28
           heapify, 15
                                                                                                                                     KNAPSACKTests, 30
           Main, 16
                                                                                                                                                TestKnapSack, 30
           printArray, 16
           sort, 17
                                                                                                                                    lcs
ce100_hw2_haluk_kurtulus.KNAPSACK, 28
                                                                                                                                                ce100 hw2 haluk kurtulus.LCS, 31
           knapSack, 28
                                                                                                                                    LCSUnitTest, 33
            max, 29
                                                                                                                                                TestLCS, 33
ce100 hw2 haluk kurtulus.LCS, 31
                                                                                                                                    Main
           Ics, 31
                                                                                                                                                ce100 hw2 haluk kurtulus.GFG, 9
           Main, 32
                                                                                                                                                ce100 hw2 haluk kurtulus.HeapSort, 16
           max, 32
                                                                                                                                                ce100 hw2 haluk kurtulus.LCS, 32
ce100_hw2_haluk_kurtulus_test, 7
                                                                                                                                     matrixChainMemoised
ce100_hw2_haluk_kurtulus_test.HeapSortTests, 25
                                                                                                                                                ce100_hw2_haluk_kurtulus.GFG3, 12
            TestHeapSort, 26
                                                                                                                                     MatrixChainMultiplicationTests, 34
```

42 INDEX

TestMatrixChainMultiplication, 34	LCSUnitTest, 33
MatrixChainOrder	TestLCS_WorstCase
ce100_hw2_haluk_kurtulus.GFG, 9	ce100_hw2_test.HeapSortTest, 22
ce100_hw2_haluk_kurtulus.GFG2, 11	TestLCSavaragecase
ce100_hw2_haluk_kurtulus.GFG3, 13	ce100_hw2_test.HeapSortTest, 22
MatrixChainOrder_BestCase	TestLCSBestCase
ce100_hw2_test.HeapSortTest, 19	ce100_hw2_test.HeapSortTest, 22
MatrixChainOrder_BestCase_ReturnsCorrectResult	TestMatrixChainMultiplication
ce100_hw2_test.HeapSortTest, 19	MatrixChainMultiplicationTests, 34
MatrixChainOrder_Test	TestMatrixChainMultiplicationavaragecase
MatrixChainOrderTests, 34	ce100_hw2_test.HeapSortTest, 23
MatrixChainOrderTests, 34	TestMatrixChainOrder_AverageCase
MatrixChainOrder_Test, 34	ce100_hw2_test.HeapSortTest, 23
max	TestMatrixChainOrder_BestCase
ce100_hw2_haluk_kurtulus.KNAPSACK, 29	ce100_hw2_test.HeapSortTest, 23
ce100_hw2_haluk_kurtulus.LCS, 32	TestMatrixChainOrder_WorstCase
	ce100_hw2_test.HeapSortTest, 24
printArray	TestMatrixChainOrderavaragecase
ce100_hw2_haluk_kurtulus.HeapSort, 16	ce100_hw2_test.HeapSortTest, 24
	TestMatrixChainOrderworstcase
sort	ce100_hw2_test.HeapSortTest, 24
ce100_hw2_haluk_kurtulus.HeapSort, 17	TestWorstCasegfc3
Sort_BestCase	ce100_hw2_test.HeapSortTest, 25
ce100_hw2_test.HeapSortTest, 20 Sort_worstCase	
ce100_hw2_test.HeapSortTest, 20	
TestHeapSort	
ce100_hw2_haluk_kurtulus_test.HeapSortTests,	
26	
TestHeapSortavaregacase	
ce100_hw2_test.HeapSortTest, 20	
TestHeapSortWithDuplicateElements	
ce100_hw2_haluk_kurtulus_test.HeapSortTests,	
26	
TestHeapSortWithEmptyArray	
ce100 hw2 haluk kurtulus test.HeapSortTests,	
26	
TestHeapSortWithLargeArray	
ce100_hw2_haluk_kurtulus_test.HeapSortTests,	
26	
TestHeapSortWithReverseSortedArray	
ce100_hw2_haluk_kurtulus_test.HeapSortTests,	
27	
TestHeapSortWithSingleElementArray	
ce100_hw2_haluk_kurtulus_test.HeapSortTests,	
27	
TestHeapSortWithSortedArray	
ce100_hw2_haluk_kurtulus_test.HeapSortTests,	
27	
TestknapcsackWorstCase	
ce100_hw2_test.HeapSortTest, 21	
TestKnapSack	
KNAPSACKTests, 30	
TestKnapSackAverageCase	
ce100_hw2_test.HeapSortTest, 21	
TestKnapSackBestCase	
ce100_hw2_test.HeapSortTest, 21	
Testl CS	