# CE100 Algorithms and Programming II HW4

Generated by Doxygen 1.9.3

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_hw4_algo_lib_cs Namespace Reference	7
	4.2 ce100_hw4_algo_test_cs Namespace Reference	7
5	Data Structure Documentation	9
•	5.1 ce100_hw4_algo_lib_cs.Activity_Selection Class Reference	9
	5.1.1 Member Function Documentation	9
	5.1.1.1 printMaxActivities()	9
	5.2 ce100_hw4_algo_lib_cs.BFS_Problem Class Reference	10
	5.2.1 Member Function Documentation	11
	5.2.1.1 AddEdge()	11
	5.2.1.2 BFS()	11
	5.2.1.3 Graph()	12
	5.2.2 Field Documentation	12
	5.2.2.1 _adj	13
	5.2.2.2 _v	13
	5.3 ce100_hw4_algo_lib_cs.DFS_Problem Class Reference	13
	5.3.1 Member Function Documentation	13
	5.3.1.1 addEdge()	14
	5.3.1.2 DFS_Print()	14
	5.3.1.3 graph()	15
	5.3.2 Field Documentation	15
	5.3.2.1 _V	15
	5.3.2.2 adj	15
	5.4 ce100_hw4_algo_lib_cs.Knapsack_Problem Class Reference	16
	5.4.1 Member Function Documentation	16
	5.4.1.1 knapSack()	16
	5.4.1.2 max()	17
	5.4.1.3 printknapSack()	18
	5.5 ce100_hw4_algo_lib_cs.SCC_Problem Class Reference	19
	5.5.1 Constructor & Destructor Documentation	19
	5.5.1.1 SCC_Problem()	19
	5.5.2 Member Function Documentation	19
	5.5.2.1 addEdge()	19
	5.5.2.2 SCC()	20
	3.3.2.2.3.3.0	_0

5.5.2.3 SCCUtil()	21
5.5.3 Field Documentation	22
5.5.3.1 adj	22
5.5.3.2 Time	22
5.5.3.3 V	22
5.6 ce100_hw4_algo_lib_cs.Topological_Sort_Problem Class Reference	22
5.6.1 Member Function Documentation	23
5.6.1.1 _graph()	23
5.6.1.2 addedge()	24
5.6.1.3 TopologicalSort()	24
5.6.1.4 TopologicalSortUtil()	25
5.6.2 Field Documentation	26
5.6.2.1 adjacency	26
5.6.2.2 V	26
5.7 ce100_hw4_algo_test_cs.UnitTest1 Class Reference	27
5.7.1 Member Function Documentation	27
5.7.1.1 Activity_Selection_Test_1()	27
5.7.1.2 Activity_Selection_Test_2()	28
5.7.1.3 Activity_Selection_Test_3()	28
5.7.1.4 BFS_test_1()	29
5.7.1.5 BFS_test_2()	29
5.7.1.6 BFS_test_3()	30
5.7.1.7 DFS_test_1()	30
5.7.1.8 DFS_test_2()	31
5.7.1.9 DFS_test_3()	31
5.7.1.10 Knapsack_Print_test_1()	32
5.7.1.11 Knapsack_Print_test_2()	32
5.7.1.12 Knapsack_Print_test_3()	32
5.7.1.13 Knapsack_test_1()	33
5.7.1.14 Knapsack_test_2()	33
5.7.1.15 Knapsack_test_3()	33
5.7.1.16 SCC_test_2()	34
5.7.1.17 SCC_test_3()	34
5.7.1.18 SCCProblemtest()	34
5.7.1.19 Topological_Sort_Problem_Test_1()	35
5.7.1.20 Topological_Sort_Problem_Test_2()	35
5.7.1.21 Topological_Sort_Problem_Test_3()	36
6 File Documentation	37
6.1 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Class1.cs File Reference	37
6.2 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/obj/Debug/.NETFramework,Version=v4.8.Assembly	<u>←</u>

ln	ndex .	39
	6.6 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-cs/UnitTest1.cs File Reference	38
	6.5 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-cs/Properties/AssemblyInfo.cs File Reference	38
	6.4 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Properties/AssemblyInfo.cs File Reference	38
	Attributes.cs File Reference	38
	6.3 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-cs/obj/Debug/.NETFramework,Version=v4.8.Assembly	y↩

# **Chapter 1**

# Namespace Index

# 1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

ce100_hw4_algo_lib_cs	 											 				7
ce100 hw4 algo test cs	 											 				7

2 Namespace Index

# **Chapter 2**

# **Data Structure Index**

# 2.1 Data Structures

Here are the data structures with brief descriptions:

ce100_hw4_algo_lib_cs.Activity_Selection
ce100_hw4_algo_lib_cs.BFS_Problem
ce100_hw4_algo_lib_cs.DFS_Problem
ce100_hw4_algo_lib_cs.Knapsack_Problem
ce100_hw4_algo_lib_cs.SCC_Problem
ce100_hw4_algo_lib_cs.Topological_Sort_Problem
ce100 hw4 algo test cs.UnitTest1

4 Data Structure Index

# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all files with brief descriptions:

C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Class1.cs	37
C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/obj/Debug/.NETFramework, Version=v4.8. Assembly Attribute    Output  Debug/NetFramework, Version=v4.8. Assembly Attribute  Debug/NetFramework, Version=v4.8. Asse	butes.cs
38	
C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Properties/AssemblyInfo.cs	38
C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-cs/UnitTest1.cs	38
C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-cs/obj/Debug/.NETFramework,Version=v4.8.AssemblyAtt	ributes.cs
38	
C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-cs/Properties/AssemblyInfo.cs	38

6 File Index

# **Chapter 4**

# **Namespace Documentation**

# 4.1 ce100\_hw4\_algo\_lib\_cs Namespace Reference

# **Data Structures**

- class Activity\_Selection
- class BFS\_Problem
- class DFS\_Problem
- class Knapsack\_Problem
- class SCC\_Problem
- class Topological\_Sort\_Problem

# 4.2 ce100\_hw4\_algo\_test\_cs Namespace Reference

# **Data Structures**

class UnitTest1

# **Chapter 5**

# **Data Structure Documentation**

# 5.1 ce100\_hw4\_algo\_lib\_cs.Activity\_Selection Class Reference

## **Static Public Member Functions**

## printMaxActivities (Print Activity Selection Problem)

Print Activity Selection Problem
Print Activity Selection Problem

#### **Parameters**

in	s	[int] s
in	f	[int] f
in	n	[ <b>int</b> ] n

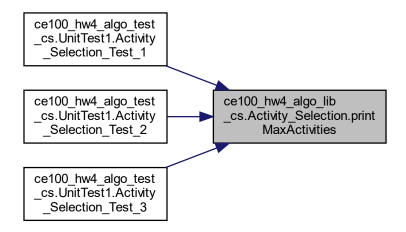
• static int printMaxActivities (int[] s, int[] f, int n)

# 5.1.1 Member Function Documentation

## 5.1.1.1 printMaxActivities()

```
static int ce100_hw4_algo_lib_cs.Activity_Selection.printMaxActivities ( int[] s, int[] f, int n) [inline], [static]
```

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.Activity\_Selection\_Test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.Activity\_Selection\_and ce100\_hw4\_algo\_test\_cs.UnitTest1.Activity\_Selection\_Test\_3().



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

• C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Class1.cs

# 5.2 ce100\_hw4\_algo\_lib\_cs.BFS\_Problem Class Reference

# **Static Public Member Functions**

- static void Graph (int V)
- static void AddEdge (int v, int w)

# **BFS (BFS Function)**

BFS Function

BFS Function

# **Parameters**



• static string BFS (int s)

# **Static Public Attributes**

- static int \_v
- static LinkedList< int >[]\_adj

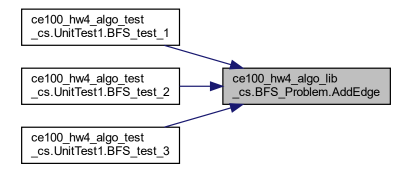
# 5.2.1 Member Function Documentation

#### 5.2.1.1 AddEdge()

References ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.\_adj.

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.BFS\_test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.BFS\_test\_2(), and ce100\_hw4\_algo\_test\_cs.UnitTest1.BFS\_test\_3().

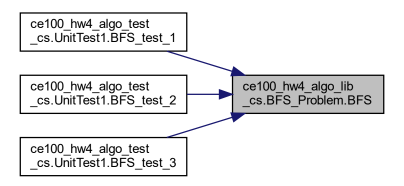
Here is the caller graph for this function:



## 5.2.1.2 BFS()

References ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.\_adj, and ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.\_v.

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.BFS\_test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.BFS\_test\_2(), and ce100\_hw4\_algo\_test\_cs.UnitTest1.BFS\_test\_3().

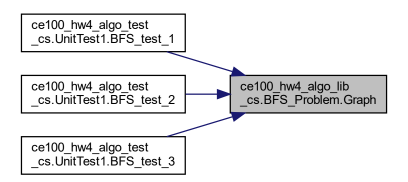


# 5.2.1.3 Graph()

References ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.\_adj, and ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.\_v.

 $Referenced \ by \ ce100\_hw4\_algo\_test\_cs. UnitTest1.BFS\_test\_1(), ce100\_hw4\_algo\_test\_cs. UnitTest1.BFS\_test\_2(), and \ ce100\_hw4\_algo\_test\_cs. UnitTest1.BFS\_test\_3().$ 

Here is the caller graph for this function:



# 5.2.2 Field Documentation

#### 5.2.2.1 \_adj

```
LinkedList<int> [] ce100_hw4_algo_lib_cs.BFS_Problem._adj [static]
```

Referenced by ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.AddEdge(), ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.BFS(), and ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.Graph().

# 5.2.2.2 \_v

```
int ce100_hw4_algo_lib_cs.BFS_Problem._v [static]
```

Referenced by ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.BFS(), and ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.Graph().

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

• C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Class1.cs

# 5.3 ce100\_hw4\_algo\_lib\_cs.DFS\_Problem Class Reference

## **Static Public Member Functions**

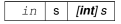
- static void graph (int V)
- static void addEdge (int v, int w)

## **DFS\_Print (Print DFS Function)**

Print DFS Function

Print DFS Function

#### **Parameters**



• static string DFS\_Print (int s)

# **Static Public Attributes**

- static int V
- static LinkedList< int >[] adj

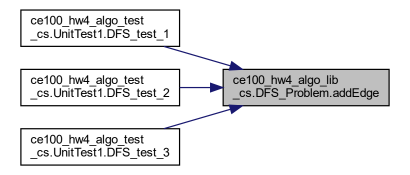
# 5.3.1 Member Function Documentation

## 5.3.1.1 addEdge()

References ce100 hw4 algo lib cs.DFS Problem.adj.

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.DFS\_test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.DFS\_test\_2(), and ce100\_hw4\_algo\_test\_cs.UnitTest1.DFS\_test\_3().

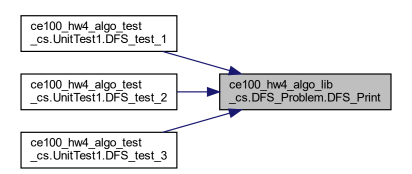
Here is the caller graph for this function:



# 5.3.1.2 DFS\_Print()

References ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.\_V, and ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.adj.

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.DFS\_test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.DFS\_test\_2(), and ce100\_hw4\_algo\_test\_cs.UnitTest1.DFS\_test\_3().

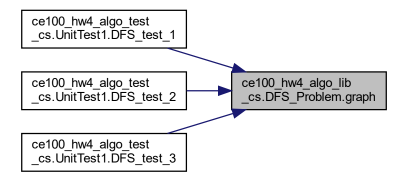


## 5.3.1.3 graph()

References ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.\_V, and ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.adj.

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.DFS\_test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.DFS\_test\_2(), and ce100\_hw4\_algo\_test\_cs.UnitTest1.DFS\_test\_3().

Here is the caller graph for this function:



# 5.3.2 Field Documentation

#### 5.3.2.1 \_V

```
int ce100_hw4_algo_lib_cs.DFS_Problem._V [static]
```

Referenced by ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.DFS\_Print(), and ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.graph().

#### 5.3.2.2 adj

```
LinkedList<int> [] ce100_hw4_algo_lib_cs.DFS_Problem.adj [static]
```

Referenced by ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.addEdge(), ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.DFS\_Print(), and ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.graph().

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

• C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Class1.cs

# 5.4 ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem Class Reference

# **Static Public Member Functions**

• static int max (int a, int b)

# knapSack (Knapsack Function)

Knapsack Function
Knapsack Function

#### **Parameters**

in	W	[int] W
in	wt	[int] wt
in	val	[int] val
in	n	[ <b>int</b> ] n

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

# knapSack (Print Knapsack Function)

Print Knapsack Function
Print Knapsack Function

#### **Parameters**

in	W	[int] W
in	wt	[int] wt
in	val	[int] val
in	n	[int] n

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

## **5.4.1 Member Function Documentation**

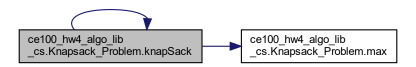
# 5.4.1.1 knapSack()

```
static int ce100_hw4_algo_lib_cs.Knapsack_Problem.knapSack ( int W, int[] wt, int[] val, int n) [inline], [static]
```

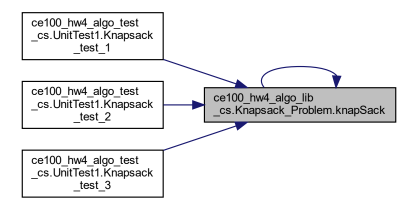
References ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem.knapSack(), and ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem.max().

Referenced by ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem.knapSack(), ce100\_hw4\_algo\_test\_cs.UnitTest1.Knapsack\_test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.Knapsack\_test\_2(), and ce100\_hw4\_algo\_test\_cs.UnitTest1.Knapsack\_test\_3().

Here is the call graph for this function:

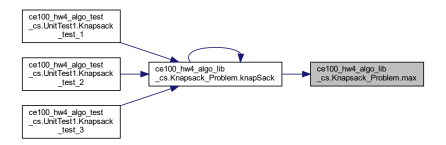


Here is the caller graph for this function:



#### 5.4.1.2 max()

Referenced by ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem.knapSack().

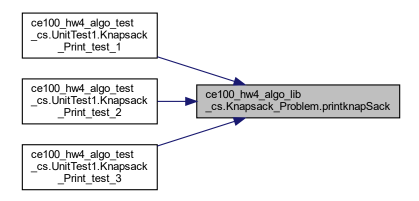


# 5.4.1.3 printknapSack()

```
static int ce100_hw4_algo_lib_cs.Knapsack_Problem.printknapSack ( int W, int[] wt, int[] val, int n) [inline], [static]
```

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.Knapsack\_Print\_test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.Knapsack\_Print\_test\_add ce100\_hw4\_algo\_test\_cs.UnitTest1.Knapsack\_Print\_test\_3().

Here is the caller graph for this function:



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

• C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Class1.cs

# 5.5 ce100\_hw4\_algo\_lib\_cs.SCC\_Problem Class Reference

# **SCCProblem (SCC Function)**

SCC Function

SCC Function

#### **Parameters**

```
in v [int] v
```

- int V
- LinkedList< int >[] adj
- int Time
- void addEdge (int v, int w)
- SCC\_Problem (int v)
- void SCCUtil (int u, int[] low, int[] disc, bool[] stackMember, Stack< int > stack)
- int SCC ()

# 5.5.1 Constructor & Destructor Documentation

## 5.5.1.1 SCC\_Problem()

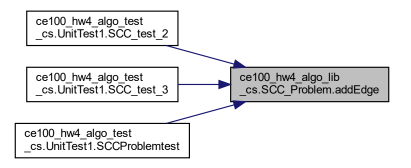
References ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.adj, and ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.V.

# 5.5.2 Member Function Documentation

# 5.5.2.1 addEdge()

References ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.adj.

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.SCC\_test\_2(), ce100\_hw4\_algo\_test\_cs.UnitTest1.SCC\_test\_3(), and ce100\_hw4\_algo\_test\_cs.UnitTest1.SCCProblemtest().

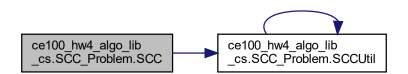


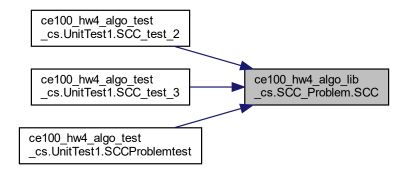
## 5.5.2.2 SCC()

int ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCC ( ) [inline]

References ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCCUtil(), and ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.V.

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.SCC\_test\_2(), ce100\_hw4\_algo\_test\_cs.UnitTest1.SCC\_test\_3(), and ce100\_hw4\_algo\_test\_cs.UnitTest1.SCCProblemtest().





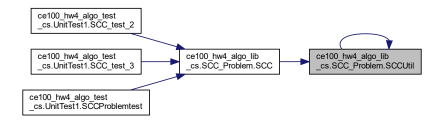
#### 5.5.2.3 SCCUtil()

```
void ce100_hw4_algo_lib_cs.SCC_Problem.SCCUtil (
    int u,
    int[] low,
    int[] disc,
    bool[] stackMember,
    Stack< int > stack ) [inline]
```

References  $ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.adj$ ,  $ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCCUtil()$ , and  $ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.Time$ .

Referenced by ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCC(), and ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCCUtil().





## 5.5.3 Field Documentation

## 5.5.3.1 adj

LinkedList<int> [] ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.adj

Referenced by ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.addEdge(), ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCC\_Problem(), and ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCCUtil().

#### 5.5.3.2 Time

int ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.Time

Referenced by ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCCUtil().

## 5.5.3.3 V

int ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.V

Referenced by ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCC(), and ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCC\_Problem().

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

• C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Class1.cs

# 5.6 ce100 hw4 algo lib cs. Topological Sort Problem Class Reference

# **Static Public Member Functions**

- static void \_graph (int v)
- static void addedge (int v, int w)

## TopologicalSortUtil (Topological Sort Function)

Topological Sort Function

Topological Sort Function

#### **Parameters**

in	V	[int] v
in	visited	[ <b>int</b> ] visited
in	stack	[ <b>int</b> ] stack

- static void TopologicalSortUtil (int v, bool[] visited, Stack< int > stack)
- static string TopologicalSort ()

## **Static Public Attributes**

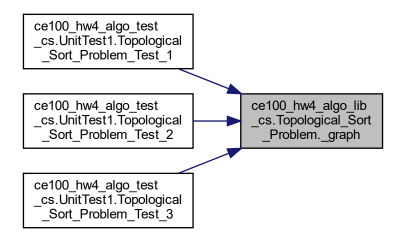
- static int V
- static List< lint > > adjacency

#### 5.6.1 Member Function Documentation

### 5.6.1.1 \_graph()

 $References \ ce100\_hw4\_algo\_lib\_cs. Topological\_Sort\_Problem. adjacency, \ and \ and$ 

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.Topological\_Sort\_Problem\_Test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.Topological\_Sort\_Problem\_Test\_3().

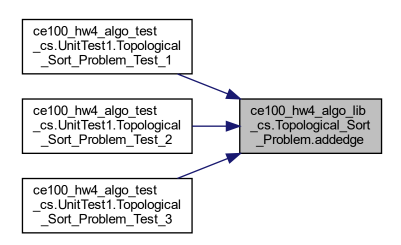


#### 5.6.1.2 addedge()

References ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.adjacency.

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.Topological\_Sort\_Problem\_Test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.Topological\_Sort\_Problem\_Test\_3().

Here is the caller graph for this function:

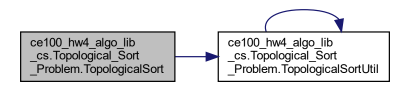


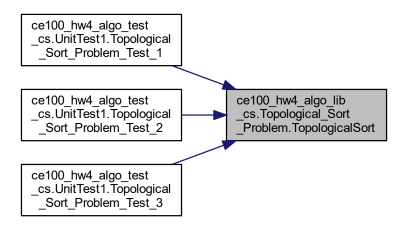
#### 5.6.1.3 TopologicalSort()

```
static\ string\ cel00\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.TopologicalSort\ (\ ) \quad [inline], \\ [static]
```

References ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.TopologicalSortUtil(), and ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.TopologicalSortUtil(),

Referenced by ce100\_hw4\_algo\_test\_cs.UnitTest1.Topological\_Sort\_Problem\_Test\_1(), ce100\_hw4\_algo\_test\_cs.UnitTest1.Topological\_Sort\_Problem\_Test\_3().





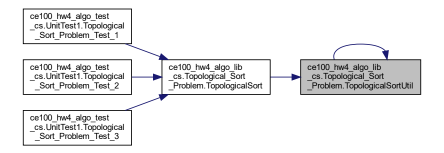
#### 5.6.1.4 TopologicalSortUtil()

```
static void ce100_hw4_algo_lib_cs.Topological_Sort_Problem.TopologicalSortUtil ( int \ v, \\ bool[] \ visited, \\ Stack < int > stack ) [inline], [static]
```

References ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.adjacency, and ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.T

Referenced by ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.TopologicalSort(), and ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_





#### 5.6.2 Field Documentation

#### 5.6.2.1 adjacency

Referenced by ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.\_graph(), ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.add and ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.TopologicalSortUtil().

#### 5.6.2.2 V

int ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.V [static]

 $Referenced \ by \ ce100\_hw4\_algo\_lib\_cs. Topological\_Sort\_Problem.\_graph(), \ and \ ce100\_hw4\_algo\_lib\_cs. Topological\_Sort\_Proble$ 

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

• C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Class1.cs

# 5.7 ce100\_hw4\_algo\_test\_cs.UnitTest1 Class Reference

## **Public Member Functions**

```
• void Activity_Selection_Test_1 ()
• void Activity_Selection_Test_2 ()

    void Activity_Selection_Test_3 ()

void Knapsack_test_1 ()
void Knapsack_test_2 ()
void Knapsack_test_3 ()
void Knapsack_Print_test_1 ()
void Knapsack_Print_test_2 ()
void Knapsack_Print_test_3 ()

    void BFS test 1 ()

• void BFS_test_2 ()
• void BFS test 3 ()
void DFS_test_1 ()
void DFS_test_2 ()
• void DFS_test_3 ()

    void Topological_Sort_Problem_Test_1 ()

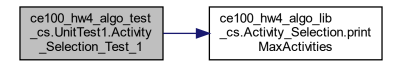
• void Topological Sort Problem Test 2 ()
• void Topological_Sort_Problem_Test_3 ()
• void SCCProblemtest ()
• void SCC test 2 ()
· void SCC_test_3 ()
```

#### 5.7.1 Member Function Documentation

## 5.7.1.1 Activity\_Selection\_Test\_1()

```
\verb|void ce100_hw4_algo_test_cs.UnitTest1.Activity\_Selection\_Test\_1 ( ) | [inline]| \\
```

References ce100\_hw4\_algo\_lib\_cs.Activity\_Selection.printMaxActivities().

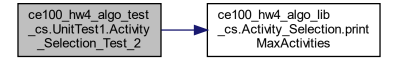


# 5.7.1.2 Activity\_Selection\_Test\_2()

void ce100\_hw4\_algo\_test\_cs.UnitTest1.Activity\_Selection\_Test\_2 ( ) [inline]

References ce100\_hw4\_algo\_lib\_cs.Activity\_Selection.printMaxActivities().

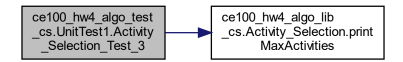
Here is the call graph for this function:



## 5.7.1.3 Activity Selection Test 3()

void ce100\_hw4\_algo\_test\_cs.UnitTest1.Activity\_Selection\_Test\_3 ( ) [inline]

References ce100\_hw4\_algo\_lib\_cs.Activity\_Selection.printMaxActivities().

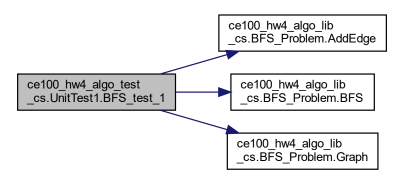


#### 5.7.1.4 BFS\_test\_1()

```
void ce100_hw4_algo_test_cs.UnitTest1.BFS_test_1 ( ) [inline]
```

References ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.AddEdge(), ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.BFS(), and ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.Graph().

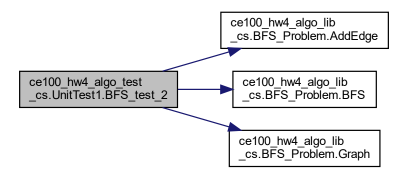
Here is the call graph for this function:



#### 5.7.1.5 BFS\_test\_2()

```
void ce100_hw4_algo_test_cs.UnitTest1.BFS_test_2 ( ) [inline]
```

 $References\ ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.AddEdge(),\ ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.BFS(),\ and\ ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.Graph().$ 

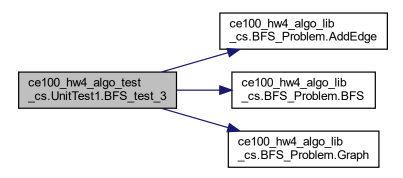


#### 5.7.1.6 BFS\_test\_3()

```
void ce100_hw4_algo_test_cs.UnitTest1.BFS_test_3 ( ) [inline]
```

References ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.AddEdge(), ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.BFS(), and ce100\_hw4\_algo\_lib\_cs.BFS\_Problem.Graph().

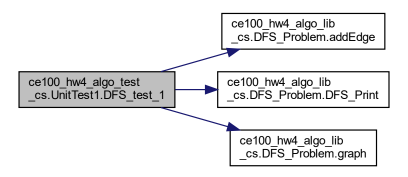
Here is the call graph for this function:



# 5.7.1.7 DFS\_test\_1()

```
void ce100_hw4_algo_test_cs.UnitTest1.DFS_test_1 ( ) [inline]
```

References ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.addEdge(), ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.DFS\_Print(), and ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.graph().

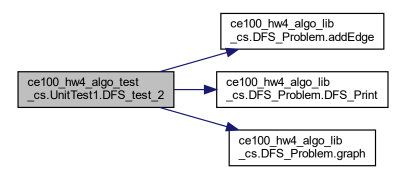


#### 5.7.1.8 DFS\_test\_2()

```
void ce100_hw4_algo_test_cs.UnitTest1.DFS_test_2 ( ) [inline]
```

References ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.addEdge(), ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.DFS\_Print(), and ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.graph().

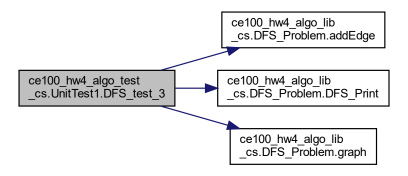
Here is the call graph for this function:



# 5.7.1.9 DFS\_test\_3()

```
void ce100_hw4_algo_test_cs.UnitTest1.DFS_test_3 ( ) [inline]
```

References ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.addEdge(), ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.DFS\_Print(), and ce100\_hw4\_algo\_lib\_cs.DFS\_Problem.graph().

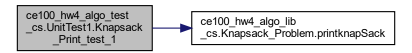


# 5.7.1.10 Knapsack\_Print\_test\_1()

```
void ce100_hw4_algo_test_cs.UnitTest1.Knapsack_Print_test_1 ( ) [inline]
```

References ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem.printknapSack().

Here is the call graph for this function:

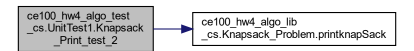


## 5.7.1.11 Knapsack\_Print\_test\_2()

```
void ce100_hw4_algo_test_cs.UnitTest1.Knapsack_Print_test_2 ( ) [inline]
```

References ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem.printknapSack().

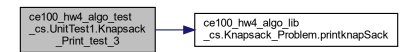
Here is the call graph for this function:



### 5.7.1.12 Knapsack\_Print\_test\_3()

void ce100\_hw4\_algo\_test\_cs.UnitTest1.Knapsack\_Print\_test\_3 ( ) [inline

 $References\ ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem.printknapSack().$ 



#### 5.7.1.13 Knapsack\_test\_1()

```
void ce100_hw4_algo_test_cs.UnitTest1.Knapsack_test_1 ( ) [inline]
```

References ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem.knapSack().

Here is the call graph for this function:



#### 5.7.1.14 Knapsack test 2()

```
void ce100_hw4_algo_test_cs.UnitTest1.Knapsack_test_2 ( ) [inline]
```

References ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem.knapSack().

Here is the call graph for this function:



# 5.7.1.15 Knapsack\_test\_3()

```
void ce100_hw4_algo_test_cs.UnitTest1.Knapsack_test_3 ( ) [inline]
```

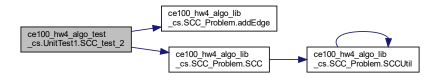
References ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem.knapSack().



## 5.7.1.16 SCC\_test\_2()

void ce100\_hw4\_algo\_test\_cs.UnitTest1.SCC\_test\_2 ( ) [inline]

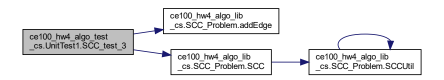
References ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.addEdge(), and ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCC(). Here is the call graph for this function:



# 5.7.1.17 SCC\_test\_3()

void ce100\_hw4\_algo\_test\_cs.UnitTest1.SCC\_test\_3 ( ) [inline]

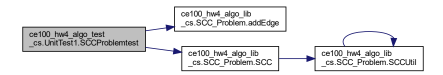
References ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.addEdge(), and ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCC(). Here is the call graph for this function:



# 5.7.1.18 SCCProblemtest()

void ce100\_hw4\_algo\_test\_cs.UnitTest1.SCCProblemtest ( ) [inline]

References ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.addEdge(), and ce100\_hw4\_algo\_lib\_cs.SCC\_Problem.SCC(). Here is the call graph for this function:

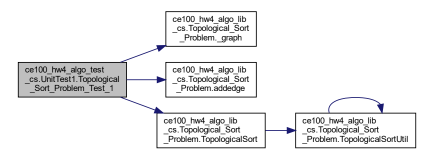


#### 5.7.1.19 Topological\_Sort\_Problem\_Test\_1()

void ce100\_hw4\_algo\_test\_cs.UnitTest1.Topological\_Sort\_Problem\_Test\_1 ( ) [inline]

References ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.\_graph(), ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.added@and ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.TopologicalSort().

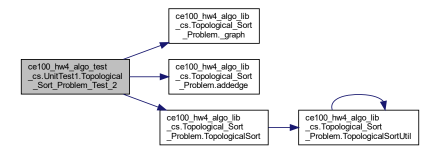
Here is the call graph for this function:



# 5.7.1.20 Topological\_Sort\_Problem\_Test\_2()

 $\verb|void ce100_hw4_algo_test_cs.UnitTest1.Topological_Sort_Problem_Test_2 ( ) [inline]| \\$ 

References ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.\_graph(), ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.addedgand ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.TopologicalSort().

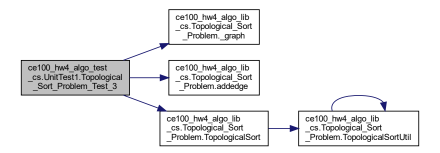


# 5.7.1.21 Topological\_Sort\_Problem\_Test\_3()

 $\verb|void ce100_hw4_algo_test_cs.UnitTest1.Topological_Sort_Problem_Test_3 () | [inline]| \\$ 

References ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.\_graph(), ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.addedgand ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem.TopologicalSort().

Here is the call graph for this function:



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

• C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-cs/UnitTest1.cs

# **Chapter 6**

# **File Documentation**

# 6.1 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Class1.cs File Reference

## **Data Structures**

- class ce100\_hw4\_algo\_lib\_cs.Activity\_Selection
- class ce100\_hw4\_algo\_lib\_cs.Knapsack\_Problem
- class ce100\_hw4\_algo\_lib\_cs.BFS\_Problem
- class ce100\_hw4\_algo\_lib\_cs.DFS\_Problem
- class ce100\_hw4\_algo\_lib\_cs.Topological\_Sort\_Problem
- class ce100\_hw4\_algo\_lib\_cs.SCC\_Problem

# **Namespaces**

• namespace ce100\_hw4\_algo\_lib\_cs

38 File Documentation

6.2 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/obj/

Debug/.NETFramework,Version=v4.8.AssemblyAttributes.cs File
Reference

- 6.3 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-cs/obj/

  Debug/.NETFramework,Version=v4.8.AssemblyAttributes.cs File
  Reference
- 6.4 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Properties/← AssemblyInfo.cs File Reference
- 6.5 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-cs/Properties/

  AssemblyInfo.cs File Reference
- 6.6 C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-cs/UnitTest1.cs File Reference

#### **Data Structures**

• class ce100\_hw4\_algo\_test\_cs.UnitTest1

## **Namespaces**

• namespace ce100 hw4 algo test cs

# Index

```
C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-
    ce100_hw4_algo_lib_cs.DFS_Problem, 15
                                                               cs/Properties/AssemblyInfo.cs, 38
                                                      C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-
adi
    ce100 hw4 algo lib cs.BFS Problem, 12
                                                               cs/UnitTest1.cs, 38
                                                      ce100_hw4_algo_lib_cs, 7
_graph
    ce100_hw4_algo_lib_cs.Topological_Sort_Problem,
                                                      ce100_hw4_algo_lib_cs.Activity_Selection, 9
                                                          printMaxActivities, 9
                                                      ce100_hw4_algo_lib_cs.BFS_Problem, 10
    ce100_hw4_algo_lib_cs.BFS_Problem, 13
                                                          _adj, 12
                                                           v, 13
Activity_Selection_Test_1
                                                          AddEdge, 11
    ce100 hw4 algo test cs.UnitTest1, 27
                                                          BFS, 11
Activity Selection Test 2
                                                          Graph, 12
    ce100 hw4 algo_test_cs.UnitTest1, 27
                                                      ce100_hw4_algo_lib_cs.DFS_Problem, 13
Activity Selection Test 3
                                                          V, 15
    ce100_hw4_algo_test_cs.UnitTest1, 28
                                                          addEdge, 13
AddEdge
                                                          adj, 15
    ce100_hw4_algo_lib_cs.BFS_Problem, 11
                                                          DFS_Print, 14
addEdge
                                                          graph, 15
    ce100_hw4_algo_lib_cs.DFS_Problem, 13
                                                      ce100_hw4_algo_lib_cs.Knapsack_Problem, 16
    ce100_hw4_algo_lib_cs.SCC_Problem, 19
                                                          knapSack, 16
addedge
                                                          max, 17
    ce100 hw4 algo lib cs.Topological Sort Problem,
                                                          printknapSack, 18
         23
                                                      ce100_hw4_algo_lib_cs.SCC_Problem, 19
                                                          addEdge, 19
    ce100 hw4 algo lib cs.DFS Problem, 15
                                                          adj, 22
    ce100_hw4_algo_lib_cs.SCC_Problem, 22
                                                          SCC, 20
adjacency
                                                          SCC_Problem, 19
    ce100 hw4 algo lib cs.Topological Sort Problem,
                                                          SCCUtil, 21
                                                          Time, 22
                                                           V, 22
BFS
                                                      ce100_hw4_algo_lib_cs.Topological_Sort_Problem, 22
    ce100_hw4_algo_lib_cs.BFS_Problem, 11
                                                           graph, 23
BFS_test_1
                                                          addedge, 23
    ce100 hw4 algo test cs.UnitTest1, 28
                                                          adjacency, 26
BFS test 2
                                                          TopologicalSort, 24
    ce100_hw4_algo_test_cs.UnitTest1, 29
                                                          TopologicalSortUtil, 25
BFS_test_3
                                                           V, 26
    ce100 hw4 algo test cs.UnitTest1, 29
                                                      ce100_hw4_algo_test_cs, 7
Activity_Selection_Test_1, 27
C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/obj/Debug/.NET.Framework.Version=v4.8.AssemblyAttributes.cs, Activity_Selection_Test_3, 28
C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-lib-cs/Properties/
                                                           BFS test 3, 29
         hw4-tayfun-cansiz/ce100-hw4-algo-test-
cs/obj/Debug/.NETFramework,Version=v4.8.AssemblyAttributes.cs
DFS_test_2, 30
C:/ce100-hw4-tayfun-cansiz/ce100-hw4-algo-test-
                                                           DFS test 3, 31
```

40 INDEX

Managerale Dubat task 4, 04	00014:1
Knapsack_Print_test_1, 31	SCCUtil
Knapsack_Print_test_2, 32	ce100_hw4_algo_lib_cs.SCC_Problem, 21
Knapsack_Print_test_3, 32	Time
Knapsack_test_1, 32	Time
Knapsack_test_2, 33	ce100_hw4_algo_lib_cs.SCC_Problem, 22
Knapsack_test_3, 33	Topological_Sort_Problem_Test_1
SCC_test_2, 33	ce100_hw4_algo_test_cs.UnitTest1, 34
SCC_test_3, 34	Topological_Sort_Problem_Test_2
SCCProblemtest, 34	ce100_hw4_algo_test_cs.UnitTest1, 35
Topological_Sort_Problem_Test_1, 34	Topological_Sort_Problem_Test_3
Topological_Sort_Problem_Test_2, 35	ce100_hw4_algo_test_cs.UnitTest1, 35
Topological_Sort_Problem_Test_3, 35	TopologicalSort
	ce100_hw4_algo_lib_cs.Topological_Sort_Problem
DFS Print	24
ce100_hw4_algo_lib_cs.DFS_Problem, 14	TopologicalSortUtil
DFS test 1	ce100_hw4_algo_lib_cs.Topological_Sort_Problem
ce100_hw4_algo_test_cs.UnitTest1, 30	25
DFS test 2	20
ce100 hw4 algo test cs.UnitTest1, 30	V
	ce100_hw4_algo_lib_cs.SCC_Problem, 22
DFS_test_3	ce100_hw4_algo_lib_cs.Topological_Sort_Problem
ce100_hw4_algo_test_cs.UnitTest1, 31	
Cronh	26
Graph	
ce100_hw4_algo_lib_cs.BFS_Problem, 12	
graph	
ce100_hw4_algo_lib_cs.DFS_Problem, 15	
l	
knapSack	
ce100_hw4_algo_lib_cs.Knapsack_Problem, 16	
Knapsack_Print_test_1	
ce100_hw4_algo_test_cs.UnitTest1, 31	
Knapsack_Print_test_2	
ce100_hw4_algo_test_cs.UnitTest1, 32	
Knapsack_Print_test_3	
ce100_hw4_algo_test_cs.UnitTest1, 32	
Knapsack_test_1	
ce100_hw4_algo_test_cs.UnitTest1, 32	
Knapsack_test_2	
ce100_hw4_algo_test_cs.UnitTest1, 33	
Knapsack_test_3	
ce100_hw4_algo_test_cs.UnitTest1, 33	
ce100_ffw4_aig0_test_cs.offit fest1, 55	
max	
ce100_hw4_algo_lib_cs.Knapsack_Problem, 17	
cc100_nw4_aigo_nb_cs.tthapsacit_i10biciti, 17	
printknapSack	
ce100_hw4_algo_lib_cs.Knapsack_Problem, 18	
printMaxActivities	
•	
ce100_hw4_algo_lib_cs.Activity_Selection, 9	
SCC	
ce100_hw4_algo_lib_cs.SCC_Problem, 20	
SCC_Problem	
ce100_hw4_algo_lib_cs.SCC_Problem, 19	
SCC_test_2	
ce100_hw4_algo_test_cs.UnitTest1, 33	
SCC_test_3	
ce100_hw4_algo_test_cs.UnitTest1, 34	
SCCProblemtest	
ce100 hw4 algo test cs.UnitTest1, 34	