My Project

Generated by Doxygen 1.9.1

1 Namespace Index	1
1.1 Packages	 1
2 Hierarchical Index	3
2.1 Class Hierarchy	 3
3 Class Index	5
3.1 Class List	 5
4 File Index	7
4.1 File List	 7
5 Namespace Documentation	9
5.1 Package \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven	 9
5.2 Package es.ull.esit.utilities	9
5.3 Package es.ull.esit.utils	 9
5.4 Package main.top	 9
6 Class Documentation	11
6.1 \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.App Class Reference	 11
6.1.1 Detailed Description	 11
6.1.2 Member Function Documentation	 11
6.1.2.1 main()	 11
6.2 \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest Class Reference	 12
6.2.1 Detailed Description	 12
6.2.2 Constructor & Destructor Documentation	 13
6.2.2.1 AppTest()	 13
6.2.3 Member Function Documentation	 13
6.2.3.1 suite()	 13
6.2.3.2 testApp()	 13
6.3 es.ull.esit.utilities.BellmanFord Class Reference	 13
6.3.1 Constructor & Destructor Documentation	 14
6.3.1.1 BellmanFord()	 14
6.3.2 Member Function Documentation	 14
6.3.2.1 getDistances()	 14
6.3.2.2 getValue()	 14
6.3.2.3 solve()	 15
6.4 es.ull.esit.utilities.ExpositoUtilities Class Reference	 15
6.4.1 Member Function Documentation	 15
<b>6.4.1.1 getFormat()</b> [1/12]	 15
<b>6.4.1.2 getFormat()</b> [2/12]	 16
<b>6.4.1.3 getFormat()</b> [3/12]	 16
<b>6.4.1.4 getFormat()</b> [4/12]	 16
<b>6.4.1.5 getFormat()</b> [5/12]	 16

<b>6.4.1.6 getFormat()</b> [6/12]	16
<b>6.4.1.7 getFormat()</b> [7/12]	16
<b>6.4.1.8 getFormat()</b> [8/12]	17
<b>6.4.1.9 getFormat()</b> [9/12]	17
<b>6.4.1.10 getFormat()</b> [10/12]	17
<b>6.4.1.11 getFormat()</b> [11/12]	17
<b>6.4.1.12 getFormat()</b> [12/12]	17
6.4.1.13 isAcyclic()	17
6.4.1.14 isDouble()	18
6.4.1.15 isInteger()	18
6.4.1.16 multiplyMatrices()	18
6.4.1.17 printFile()	18
6.4.1.18 simplifyString()	18
6.4.1.19 thereIsPath()	18
6.4.1.20 writeTextToFile()	18
6.4.2 Member Data Documentation	19
6.4.2.1 ALIGNMENT_LEFT	19
6.4.2.2 ALIGNMENT_RIGHT	19
6.4.2.3 DEFAULT_COLUMN_WIDTH	19
6.5 main.top.mainTOPTW Class Reference	19
6.5.1 Member Function Documentation	19
6.5.1.1 main()	19
6.6 es.ull.esit.utils.Pair< F, S > Class Template Reference	20
6.6.1 Constructor & Destructor Documentation	20
6.6.1.1 Pair()	20
6.6.2 Member Function Documentation	20
6.6.2.1 create()	20
6.6.2.2 equals()	20
6.6.2.3 hashCode()	21
6.6.3 Member Data Documentation	21
6.6.3.1 first	21
6.6.3.2 second	21
6.7 es.ull.esit.utilities.PowerSet < E > Class Template Reference	21
6.7.1 Constructor & Destructor Documentation	22
6.7.1.1 PowerSet()	22
6.7.2 Member Function Documentation	22
6.7.2.1 hasNext()	22
6.7.2.2 iterator()	22
6.7.2.3 next()	
6.7.2.4 remove()	23
6.8 main.top.TOPTW Class Reference	23
6.8.1 Constructor & Destructor Documentation	24

6.8.1.1 IOPTW()	 24
6.8.2 Member Function Documentation	 24
6.8.2.1 addNode()	 24
6.8.2.2 addNodeDepot()	 24
6.8.2.3 calculateDistanceMatrix()	 24
6.8.2.4 getDistance() [1/4]	 24
6.8.2.5 getDistance() [2/4]	 24
<b>6.8.2.6 getDistance()</b> [3/4]	 25
6.8.2.7 getDistance() [4/4]	 25
6.8.2.8 getDueTime()	 25
6.8.2.9 getMaxRoutes()	 25
6.8.2.10 getMaxTimePerRoute()	 25
6.8.2.11 getNodes()	 25
6.8.2.12 getPOIs()	 25
6.8.2.13 getReadyTime()	 26
6.8.2.14 getScore() [1/2]	 26
6.8.2.15 getScore() [2/2]	 26
6.8.2.16 getServiceTime()	 26
6.8.2.17 getTime()	 26
6.8.2.18 getVehicles()	 26
6.8.2.19 getX()	 26
6.8.2.20 getY()	 27
6.8.2.21 isDepot()	 27
6.8.2.22 setDueTime()	 27
6.8.2.23 setMaxRoutes()	 27
6.8.2.24 setMaxTimePerRoute()	 27
6.8.2.25 setNodes()	 27
6.8.2.26 setReadyTime()	 27
6.8.2.27 setScore()	 28
6.8.2.28 setServiceTime()	 28
6.8.2.29 setX()	 28
6.8.2.30 setY()	 28
6.8.2.31 toString()	 28
6.9 main.top.TOPTWEvaluator Class Reference	 28
6.9.1 Member Function Documentation	 29
6.9.1.1 evaluate()	 29
6.9.2 Member Data Documentation	 29
6.9.2.1 NO_EVALUATED	 29
6.10 main.top.TOPTWGRASP Class Reference	 29
6.10.1 Constructor & Destructor Documentation	 30
6.10.1.1 TOPTWGRASP()	 30
6.10.2 Member Function Documentation	 30

6.10.2.1 aleatorySelectionRCL()	30
6.10.2.2 comprehensiveEvaluation()	30
6.10.2.3 computeGreedySolution()	30
6.10.2.4 fuzzySelectionAlphaCutRCL()	30
6.10.2.5 fuzzySelectionBestFDRCL()	31
6.10.2.6 getMaxScore()	31
6.10.2.7 getSolution()	31
6.10.2.8 getSolutionTime()	31
6.10.2.9 GRASP()	31
6.10.2.10 setSolution()	31
6.10.2.11 setSolutionTime()	31
6.10.2.12 updateSolution()	32
6.10.3 Member Data Documentation	32
6.10.3.1 NO_EVALUATED	32
6.11 main.top.TOPTWReader Class Reference	32
6.11.1 Member Function Documentation	32
6.11.1.1 readProblem()	32
6.12 main.top.TOPTWRoute Class Reference	32
6.12.1 Member Function Documentation	33
6.12.1.1 getId()	33
6.12.1.2 getPredeccesor()	33
6.12.1.3 getSuccesor()	33
6.12.1.4 setId()	33
6.12.1.5 setPredeccesor()	33
6.12.1.6 setSuccesor()	33
6.13 main.top.TOPTWSolution Class Reference	34
6.13.1 Constructor & Destructor Documentation	34
6.13.1.1 TOPTWSolution()	34
6.13.2 Member Function Documentation	34
6.13.2.1 addRoute()	35
6.13.2.2 equals()	35
6.13.2.3 evaluateFitness()	35
6.13.2.4 getAvailableVehicles()	35
6.13.2.5 getCreatedRoutes()	35
6.13.2.6 getDistance()	35
6.13.2.7 getIndexRoute()	35
6.13.2.8 getInfoSolution()	36
6.13.2.9 getObjectiveFunctionValue()	36
6.13.2.10 getPositionInRoute()	36
6.13.2.11 getPredecessor()	36
6.13.2.12 getPredecessors()	36
6.13.2.13 getProblem()	36

6.13.2.14 getSuccessor()	36
6.13.2.15 getSuccessors()	37
6.13.2.16 getWaitingTime()	37
6.13.2.17 initSolution()	37
6.13.2.18 isDepot()	37
6.13.2.19 printSolution()	37
6.13.2.20 setAvailableVehicles()	37
6.13.2.21 setObjectiveFunctionValue()	37
6.13.2.22 setPositionInRoute()	38
6.13.2.23 setPredecessor()	38
6.13.2.24 setSuccessor()	38
6.13.2.25 setWaitingTime()	38
6.13.3 Member Data Documentation	38
6.13.3.1 NO_INITIALIZED	38
7 File Documentation	39
7.1 src/main/java/es/ull/esit/utilities/BellmanFord.java File Reference	39
7.2 src/main/java/es/ull/esit/utilities/ExpositoUtilities.java File Reference	39
7.3 src/main/java/es/ull/esit/utilities/PowerSet.java File Reference	39
7.4 src/main/java/es/ull/esit/utils/Pair.java File Reference	40
7.5 src/main/resources/archetype-resources/src/main/java/App.java File Reference	40
7.6 src/main/resources/archetype-resources/src/test/java/AppTest.java File Reference	40
7.7 src/main/top/mainTOPTW.java File Reference	40
7.8 src/main/top/TOPTW.java File Reference	41
7.9 src/main/top/TOPTWEvaluator.java File Reference	41
7.10 src/main/top/TOPTWGRASP.java File Reference	41
7.11 src/main/top/TOPTWReader.java File Reference	41
7.12 src/main/top/TOPTWRoute.java File Reference	42
7.13 src/main/top/TOPTWSolution.java File Reference	42
Index	43

# Namespace Index

## 1.1 Packages

Here are the packages with brief descriptions (if available):

\$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven	9
es.ull.esit.utilities	9
es.ull.esit.utils	9
main top	9

2 Namespace Index

## **Hierarchical Index**

## 2.1 Class Hierarchy

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

\$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.App	11
es.ull.esit.utilities.BellmanFord	13
es.ull.esit.utilities.ExpositoUtilities	15
Iterable	
es.ull.esit.utilities.PowerSet< E >	21
main.top.mainTOPTW	ĮŞ
$es.ull.esit.utils.Pair < F, S > \dots \dots$	2(
main.top.TOPTW	23
main.top.TOPTWEvaluator	28
main.top.TOPTWGRASP	26
main.top.TOPTWReader	32
main.top.TOPTWRoute	32
main.top.TOPTWSolution	34
Iterator	
es.ull.esit.utilities.PowerSet< E >	21
TestCase	
\$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest	12

4 Hierarchical Index

## **Class Index**

### 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

9	\$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.App	11
9	\$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest	12
e	es.ull.esit.utilities.BellmanFord	13
	es.ull.esit.utilities.ExpositoUtilities	
	main.top.mainTOPTW	
e	es.ull.esit.utils.Pair $<$ F, S $>$	20
	es.ull.esit.utilities.PowerSet< E >	
	main.top.TOPTW	
	main.top.TOPTWEvaluator	
	main.top.TOPTWGRASP	
	main.top.TOPTWReader	
	main.top.TOPTWRoute	
r	main.top.TOPTWSolution	34

6 Class Index

# File Index

### 4.1 File List

Here is a list of all files with brief descriptions:

src/main/java/es/ull/esit/utilities/BellmanFord.java	39
src/main/java/es/ull/esit/utilities/ExpositoUtilities.java	39
src/main/java/es/ull/esit/utilities/PowerSet.java	39
src/main/java/es/ull/esit/utils/Pair.java	40
src/main/resources/archetype-resources/src/main/java/App.java	40
src/main/resources/archetype-resources/src/test/java/AppTest.java	40
src/main/top/mainTOPTW.java	40
src/main/top/TOPTW.java	41
src/main/top/TOPTWEvaluator.java	41
src/main/top/TOPTWGRASP.java	41
src/main/top/TOPTWReader.java	41
src/main/top/TOPTWRoute.java	42
src/main/top/TOPTWSolution.java	42

8 File Index

# **Namespace Documentation**

### 5.1 Package \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven

### **Classes**

- class App
- class AppTest

### 5.2 Package es.ull.esit.utilities

### **Classes**

- class BellmanFord
- class ExpositoUtilities
- class PowerSet

### 5.3 Package es.ull.esit.utils

### **Classes**

• class Pair

### 5.4 Package main.top

### **Classes**

- class mainTOPTW
- class TOPTW
- class TOPTWEvaluator
- class TOPTWGRASP
- class TOPTWReader
- class TOPTWRoute
- class TOPTWSolution

## **Class Documentation**

# 6.1 \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.App Class Reference

### **Static Public Member Functions**

• static void main (String[] args)

### 6.1.1 Detailed Description

Hello world!

### 6.1.2 Member Function Documentation

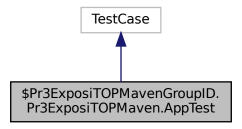
### 6.1.2.1 main()

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

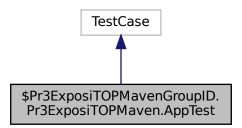
• src/main/resources/archetype-resources/src/main/java/App.java

# 6.2 \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest Class Reference

Inheritance diagram for \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest:



Collaboration diagram for \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest:



### **Public Member Functions**

- AppTest (String testName)
- void testApp ()

### **Static Public Member Functions**

• static Test suite ()

### 6.2.1 Detailed Description

Unit test for simple App.

### 6.2.2 Constructor & Destructor Documentation

### 6.2.2.1 AppTest()

```
Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest.AppTest ( String testName )
```

Create the test case

**Parameters** 

### 6.2.3 Member Function Documentation

### 6.2.3.1 suite()

```
static Test $Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest.suite ( ) [static]
```

#### Returns

the suite of tests being tested

### 6.2.3.2 testApp()

```
\verb|void \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest.testApp ( ) \\
```

### Rigourous Test :-)

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

• src/main/resources/archetype-resources/src/test/java/AppTest.java

### 6.3 es.ull.esit.utilities.BellmanFord Class Reference

### **Public Member Functions**

- BellmanFord (int[][] distanceMatrix, int nodes, ArrayList< Integer > path)
- int[] getDistances ()

Es un getter para obtener distances.

- int getValue ()
- void solve ()

### 6.3.1 Constructor & Destructor Documentation

### 6.3.1.1 BellmanFord()

#### **Parameters**

distanceMatrix	
nodes	
path	

### 6.3.2 Member Function Documentation

### 6.3.2.1 getDistances()

```
int [] es.ull.esit.utilities.BellmanFord.getDistances ( )
```

Es un getter para obtener distances.

Returns

devuelve int[] del atributo distances

### 6.3.2.2 getValue()

```
int es.ull.esit.utilities.BellmanFord.getValue ( )
```

Returns

#### 6.3.2.3 solve()

```
void es.ull.esit.utilities.BellmanFord.solve ( )
```

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

• src/main/java/es/ull/esit/utilities/BellmanFord.java

### 6.4 es.ull.esit.utilities.ExpositoUtilities Class Reference

### **Static Public Member Functions**

- static void printFile (String file)
- static String simplifyString (String string)
- static double [][] multiplyMatrices (double a[][], double b[][])
- static void writeTextToFile (String file, String text) throws IOException
- static String getFormat (String string)
- static String getFormat (double value)
- static String getFormat (double value, int zeros)
- static String getFormat (String string, int width)
- static String getFormat (String string, int width, int alignment)
- static String getFormat (ArrayList< String > strings, int width)
- static String getFormat (ArrayList< Integer > strings)
- static String getFormat (String[] strings, int width)
- static String getFormat (String[][] matrixStrings, int width)
- static String getFormat (String[] strings)
- static String getFormat (String[] strings, int[] width)
- static String getFormat (String[] strings, int[] width, int[] alignment)
- static boolean isInteger (String str)
- static boolean isDouble (String str)
- static boolean isAcyclic (int[][] distanceMatrix)
- static boolean thereIsPath (int[][] distanceMatrix, int node)

### **Static Public Attributes**

- static final int DEFAULT COLUMN WIDTH = 10
- static final int ALIGNMENT\_LEFT = 1
- static final int ALIGNMENT\_RIGHT = 2

### 6.4.1 Member Function Documentation

#### 6.4.1.1 getFormat() [1/12]

### 6.4.1.2 getFormat() [2/12]

### 6.4.1.3 getFormat() [3/12]

```
static String es.ull.esit.utilities.ExpositoUtilities.getFormat ( double value ) [static]
```

### 6.4.1.4 getFormat() [4/12]

```
static String es.ull.esit.utilities.ExpositoUtilities.getFormat ( \mbox{double } value, \\ \mbox{int } zeros \mbox{ ) [static]}
```

### 6.4.1.5 getFormat() [5/12]

```
static String es.ull.esit.utilities.ExpositoUtilities.getFormat ( {\tt String} \ string \ ) \quad [{\tt static}]
```

### 6.4.1.6 getFormat() [6/12]

```
static String es.ull.esit.utilities.ExpositoUtilities.getFormat ( String \ string, \\ int \ width \ ) \ \ [static]
```

### 6.4.1.7 getFormat() [7/12]

```
static String es.ull.esit.utilities.ExpositoUtilities.getFormat ( String \ string, \\ int \ width, \\ int \ alignment \ ) \ \ [static]
```

#### 6.4.1.8 getFormat() [8/12]

```
static String es.ull.esit.utilities.ExpositoUtilities.getFormat ( String[\ ] \ strings \ ) \ \ [static]
```

### 6.4.1.9 getFormat() [9/12]

### 6.4.1.10 getFormat() [10/12]

### 6.4.1.11 getFormat() [11/12]

### **6.4.1.12** getFormat() [12/12]

### 6.4.1.13 isAcyclic()

```
static boolean es.ull.esit.utilities.ExpositoUtilities.isAcyclic ( int \ distanceMatrix[\ ][\ ] \ ) \quad [static]
```

### 6.4.1.14 isDouble()

```
static boolean es.ull.esit.utilities.ExpositoUtilities.isDouble ( {\tt String} \ str \ ) \quad [{\tt static}]
```

### 6.4.1.15 isInteger()

```
static boolean es.ull.esit.utilities.ExpositoUtilities.isInteger ( {\tt String}\ str\ ) \quad [{\tt static}]
```

### 6.4.1.16 multiplyMatrices()

```
static double [][] es.ull.esit.utilities.ExpositoUtilities.multiplyMatrices ( double a[][], double b[][]) [static]
```

### 6.4.1.17 printFile()

```
static void es.ull.esit.utilities.ExpositoUtilities.printFile ( {\tt String} \ file \ ) \quad [{\tt static}]
```

### 6.4.1.18 simplifyString()

```
static String es.ull.esit.utilities.ExpositoUtilities.simplifyString ( String \ string \ ) \quad [static]
```

#### 6.4.1.19 thereIsPath()

```
static boolean es.ull.esit.utilities.ExpositoUtilities.thereIsPath (
    int distanceMatrix[][],
    int node ) [static]
```

### 6.4.1.20 writeTextToFile()

```
static void es.ull.esit.utilities.ExpositoUtilities.writeTextToFile ( String \ file, \\ String \ text \ ) \ throws \ IOException \ [static]
```

### 6.4.2 Member Data Documentation

### 6.4.2.1 ALIGNMENT\_LEFT

```
final int es.ull.esit.utilities.ExpositoUtilities.ALIGNMENT_LEFT = 1 [static]
```

### 6.4.2.2 ALIGNMENT\_RIGHT

```
final int es.ull.esit.utilities.ExpositoUtilities.ALIGNMENT_RIGHT = 2 [static]
```

### 6.4.2.3 DEFAULT\_COLUMN\_WIDTH

```
final int es.ull.esit.utilities.ExpositoUtilities.DEFAULT_COLUMN_WIDTH = 10 [static]
```

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

• src/main/java/es/ull/esit/utilities/ExpositoUtilities.java

### 6.5 main.top.mainTOPTW Class Reference

#### **Static Public Member Functions**

• static void main (String[] args)

#### 6.5.1 Member Function Documentation

### 6.5.1.1 main()

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

src/main/top/mainTOPTW.java

### 6.6 es.ull.esit.utils.Pair < F, S > Class Template Reference

### **Public Member Functions**

- Pair (F first, S second)
- boolean equals (Object o)
- int hashCode ()

### **Static Public Member Functions**

```
• static< A, B > Pair< A, B > create (A a, B b)
```

### **Public Attributes**

- final F first
- final S second

### 6.6.1 Constructor & Destructor Documentation

#### 6.6.1.1 Pair()

### 6.6.2 Member Function Documentation

### 6.6.2.1 create()

```
static <A, B> Pair<A, B> es.ull.esit.utils.Pair< F, S >.create ( A a, B b ) [static]
```

### 6.6.2.2 equals()

```
boolean es.ull.esit.utils.Pair<br/>< F, S >.equals ( \mbox{Object }o\mbox{ )}
```

### 6.6.2.3 hashCode()

```
int es.ull.esit.utils.Pair< F, S >.hashCode ( )
```

### 6.6.3 Member Data Documentation

### 6.6.3.1 first

```
final F es.ull.esit.utils.Pair< F, S >.first
```

#### 6.6.3.2 second

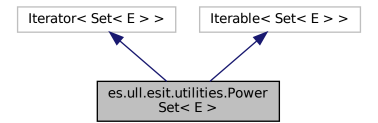
```
final S es.ull.esit.utils.Pair< F, S >.second
```

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

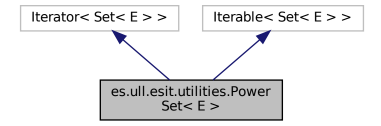
• src/main/java/es/ull/esit/utils/Pair.java

### 6.7 es.ull.esit.utilities.PowerSet < E > Class Template Reference

Inheritance diagram for es.ull.esit.utilities.PowerSet < E >:



Collaboration diagram for es.ull.esit.utilities.PowerSet< E >:



### **Public Member Functions**

```
    PowerSet (Set < E > set)
```

- boolean hasNext ()
- Set< E > next ()
- void remove ()
- Iterator < Set < E > > iterator ()

### 6.7.1 Constructor & Destructor Documentation

### 6.7.1.1 PowerSet()

```
es.ull.esit.utilities.PowerSet<br/>< E >.PowerSet ( {\tt Set} < {\tt E} ~>~ set~)
```

### 6.7.2 Member Function Documentation

### 6.7.2.1 hasNext()

```
boolean es.ull.esit.utilities.PowerSet< E >.hasNext ( )
```

### 6.7.2.2 iterator()

```
Iterator<Set<E> > es.ull.esit.utilities.PowerSet< E >.iterator ( )
```

#### 6.7.2.3 next()

```
Set<E> es.ull.esit.utilities.PowerSet< E >.next ( )
```

#### 6.7.2.4 remove()

```
void es.ull.esit.utilities.PowerSet< E >.remove ( )
```

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

src/main/java/es/ull/esit/utilities/PowerSet.java

### 6.8 main.top.TOPTW Class Reference

#### **Public Member Functions**

- TOPTW (int nodes, int routes)
- boolean isDepot (int a)
- double getDistance (int[] route)
- double getDistance (ArrayList< Integer > route)
- double getDistance (ArrayList< Integer >[] routes)
- void calculateDistanceMatrix ()
- double getMaxTimePerRoute ()
- void setMaxTimePerRoute (double maxTimePerRoute)
- double getMaxRoutes ()
- void setMaxRoutes (double maxRoutes)
- int getPOIs ()
- double getDistance (int i, int j)
- double getTime (int i, int j)
- int getNodes ()
- void setNodes (int nodes)
- double getX (int index)
- void setX (int index, double x)
- double getY (int index)
- void setY (int index, double y)
- double getScore (int index)
- double[] getScore ()
- void setScore (int index, double score)
- double getReadyTime (int index)
- void setReadyTime (int index, double readyTime)
- double getDueTime (int index)
- void setDueTime (int index, double dueTime)
- double getServiceTime (int index)
- void setServiceTime (int index, double serviceTime)
- int getVehicles ()
- String toString ()
- int addNode ()
- int addNodeDepot ()

### 6.8.1 Constructor & Destructor Documentation

### 6.8.1.1 TOPTW()

### 6.8.2 Member Function Documentation

### 6.8.2.1 addNode()

```
int main.top.TOPTW.addNode ( )
```

### 6.8.2.2 addNodeDepot()

```
int main.top.TOPTW.addNodeDepot ( )
```

### 6.8.2.3 calculateDistanceMatrix()

```
void main.top.TOPTW.calculateDistanceMatrix ( )
```

### 6.8.2.4 getDistance() [1/4]

```
double main.top.TOPTW.getDistance ( \label{eq:condition} {\tt ArrayList} < {\tt Integer} \, > \, route \, \, )
```

### 6.8.2.5 getDistance() [2/4]

### 6.8.2.6 getDistance() [3/4]

```
double main.top.TOPTW.getDistance (  \label{eq:condition} \text{int } i, \\  \  \text{int } j \ )
```

### 6.8.2.7 getDistance() [4/4]

### 6.8.2.8 getDueTime()

### 6.8.2.9 getMaxRoutes()

```
double main.top.TOPTW.getMaxRoutes ( )
```

### 6.8.2.10 getMaxTimePerRoute()

```
double main.top.TOPTW.getMaxTimePerRoute ( )
```

### 6.8.2.11 getNodes()

```
int main.top.TOPTW.getNodes ( )
```

### 6.8.2.12 getPOIs()

```
int main.top.TOPTW.getPOIs ( )
```

### 6.8.2.13 getReadyTime()

### 6.8.2.14 getScore() [1/2]

```
double [] main.top.TOPTW.getScore ()
```

### 6.8.2.15 getScore() [2/2]

```
double main.top.TOPTW.getScore ( int \ index \ )
```

### 6.8.2.16 getServiceTime()

### 6.8.2.17 getTime()

### 6.8.2.18 getVehicles()

```
int main.top.TOPTW.getVehicles ( )
```

### 6.8.2.19 getX()

### 6.8.2.20 getY()

### 6.8.2.21 isDepot()

```
boolean main.top.TOPTW.isDepot ( \quad \text{int } \textit{a} \ )
```

### 6.8.2.22 setDueTime()

```
void main.top.TOPTW.setDueTime ( int \ index, double \ dueTime \ )
```

### 6.8.2.23 setMaxRoutes()

### 6.8.2.24 setMaxTimePerRoute()

#### 6.8.2.25 setNodes()

### 6.8.2.26 setReadyTime()

### 6.8.2.27 setScore()

### 6.8.2.28 setServiceTime()

### 6.8.2.29 setX()

### 6.8.2.30 setY()

```
void main.top.TOPTW.setY ( \label{eq:topto} \text{int } index, \\ \text{double } y \ )
```

### 6.8.2.31 toString()

```
String main.top.TOPTW.toString ( )
```

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

• src/main/top/TOPTW.java

### 6.9 main.top.TOPTWEvaluator Class Reference

### **Public Member Functions**

• void evaluate (TOPTWSolution solution)

#### **Static Public Attributes**

• static double NO\_EVALUATED = -1.0

#### 6.9.1 Member Function Documentation

#### 6.9.1.1 evaluate()

#### 6.9.2 Member Data Documentation

#### 6.9.2.1 NO\_EVALUATED

```
double main.top.TOPTWEvaluator.NO_EVALUATED = -1.0 [static]
```

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

• src/main/top/TOPTWEvaluator.java

#### 6.10 main.top.TOPTWGRASP Class Reference

#### **Public Member Functions**

- TOPTWGRASP (TOPTWSolution sol)
- void GRASP (int maxIterations, int maxSizeRCL)
- int aleatorySelectionRCL (int maxTRCL)
- int fuzzySelectionBestFDRCL (ArrayList< double[] > rcl)
- int fuzzySelectionAlphaCutRCL (ArrayList< double[] > rcl, double alpha)
- void computeGreedySolution (int maxSizeRCL)
- void updateSolution (double[] candidateSelected, ArrayList< ArrayList< Double > > departureTimes)
- ArrayList< double[] > comprehensiveEvaluation (ArrayList< Integer > customers, ArrayList< ArrayList</li>
   Double > > departureTimes)
- TOPTWSolution getSolution ()
- void setSolution (TOPTWSolution solution)
- int getSolutionTime ()
- void setSolutionTime (int solutionTime)
- double getMaxScore ()

#### **Static Public Attributes**

• static double NO\_EVALUATED = -1.0

#### 6.10.1 Constructor & Destructor Documentation

#### 6.10.1.1 TOPTWGRASP()

#### 6.10.2 Member Function Documentation

#### 6.10.2.1 aleatorySelectionRCL()

```
int main.top.TOPTWGRASP.aleatorySelectionRCL (  \hspace{1cm} \text{int } \hspace{1cm} maxTRCL \hspace{1cm} )
```

#### 6.10.2.2 comprehensiveEvaluation()

#### 6.10.2.3 computeGreedySolution()

#### 6.10.2.4 fuzzySelectionAlphaCutRCL()

#### 6.10.2.5 fuzzySelectionBestFDRCL()

```
int main.top.TOPTWGRASP.fuzzySelectionBestFDRCL ( \label{eq:constraint} {\tt ArrayList<\ double[]\ >\ rcl\ )}
```

#### 6.10.2.6 getMaxScore()

```
double main.top.TOPTWGRASP.getMaxScore ( )
```

#### 6.10.2.7 getSolution()

```
TOPTWSolution main.top.TOPTWGRASP.getSolution ( )
```

#### 6.10.2.8 getSolutionTime()

```
int main.top.TOPTWGRASP.getSolutionTime ( )
```

#### 6.10.2.9 GRASP()

#### 6.10.2.10 setSolution()

```
\begin{tabular}{ll} \begin{tabular}{ll} void main.top.TOPTWGRASP.setSolution (\\ \hline \begin{tabular}{ll} TOPTWSolution solution ) \end{tabular}
```

#### 6.10.2.11 setSolutionTime()

#### 6.10.2.12 updateSolution()

#### 6.10.3 Member Data Documentation

#### 6.10.3.1 NO\_EVALUATED

```
double main.top.TOPTWGRASP.NO_EVALUATED = -1.0 [static]
```

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

• src/main/top/TOPTWGRASP.java

## 6.11 main.top.TOPTWReader Class Reference

#### **Static Public Member Functions**

static TOPTW readProblem (String filePath)

#### **6.11.1 Member Function Documentation**

#### 6.11.1.1 readProblem()

```
static TOPTW main.top.TOPTWReader.readProblem ( String \ filePath \ ) \quad [static]
```

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

src/main/top/TOPTWReader.java

#### 6.12 main.top.TOPTWRoute Class Reference

#### **Public Member Functions**

- int getPredeccesor ()
- int getSuccesor ()
- int getId ()
- void setPredeccesor (int pre)
- void setSuccesor (int suc)
- void setId (int id)

#### 6.12.1 Member Function Documentation

# 6.12.1.1 getId() int main.top.TOPTWRoute.getId ( ) 6.12.1.2 getPredeccesor() int main.top.TOPTWRoute.getPredeccesor ( ) 6.12.1.3 getSuccesor() int main.top.TOPTWRoute.getSuccesor ( ) 6.12.1.4 setId() void main.top.TOPTWRoute.setId ( int id ) 6.12.1.5 setPredeccesor() void main.top.TOPTWRoute.setPredeccesor ( int pre ) 6.12.1.6 setSuccesor()

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

• src/main/top/TOPTWRoute.java

void main.top.TOPTWRoute.setSuccesor (  $int \ \mathit{suc} \ )$ 

#### 6.13 main.top.TOPTWSolution Class Reference

#### **Public Member Functions**

- TOPTWSolution (TOPTW problem)
- void initSolution ()
- boolean isDepot (int c)
- boolean equals (TOPTWSolution otherSolution)
- int getAvailableVehicles ()
- int getCreatedRoutes ()
- double getDistance (int x, int y)
- void setAvailableVehicles (int availableVehicles)
- int getPredecessor (int customer)
- int[] getPredecessors ()
- TOPTW getProblem ()
- double getObjectiveFunctionValue ()
- int getPositionInRoute (int customer)
- int getSuccessor (int customer)
- int[] getSuccessors ()
- int getIndexRoute (int index)
- double getWaitingTime (int customer)
- void setObjectiveFunctionValue (double objectiveFunctionValue)
- void setPositionInRoute (int customer, int position)
- void setPredecessor (int customer, int predecessor)
- · void setSuccessor (int customer, int succesor)
- void setWaitingTime (int customer, int waitingTime)
- String getInfoSolution ()
- double evaluateFitness ()
- int addRoute ()
- double printSolution ()

#### **Static Public Attributes**

• static final int NO\_INITIALIZED = -1

#### 6.13.1 Constructor & Destructor Documentation

#### 6.13.1.1 TOPTWSolution()

#### 6.13.2 Member Function Documentation

#### 6.13.2.1 addRoute()

```
int main.top.TOPTWSolution.addRoute ( )
```

#### 6.13.2.2 equals()

```
boolean main.top.TOPTWSolution.equals ( {\tt TOPTWSolution}\ other Solution\ )
```

#### 6.13.2.3 evaluateFitness()

```
double main.top.TOPTWSolution.evaluateFitness ( )
```

#### 6.13.2.4 getAvailableVehicles()

```
int main.top.TOPTWSolution.getAvailableVehicles ( )
```

#### 6.13.2.5 getCreatedRoutes()

```
int main.top.TOPTWSolution.getCreatedRoutes ( )
```

#### 6.13.2.6 getDistance()

#### 6.13.2.7 getIndexRoute()

#### 6.13.2.8 getInfoSolution()

```
String main.top.TOPTWSolution.getInfoSolution ( )
```

#### 6.13.2.9 getObjectiveFunctionValue()

```
double main.top.TOPTWSolution.getObjectiveFunctionValue ( )
```

#### 6.13.2.10 getPositionInRoute()

#### 6.13.2.11 getPredecessor()

#### 6.13.2.12 getPredecessors()

```
int [] main.top.TOPTWSolution.getPredecessors ( )
```

#### 6.13.2.13 getProblem()

```
TOPTW main.top.TOPTWSolution.getProblem ( )
```

#### 6.13.2.14 getSuccessor()

#### 6.13.2.15 getSuccessors()

```
int [] main.top.TOPTWSolution.getSuccessors ( )
```

#### 6.13.2.16 getWaitingTime()

```
double main.top.TOPTWSolution.getWaitingTime (  \hspace{1cm} \text{int } customer \hspace{1cm} )
```

#### 6.13.2.17 initSolution()

```
void main.top.TOPTWSolution.initSolution ( )
```

#### 6.13.2.18 isDepot()

```
boolean main.top.TOPTWSolution.isDepot (  \qquad \qquad \text{int } c \ ) \\
```

#### 6.13.2.19 printSolution()

```
double main.top.TOPTWSolution.printSolution ( ) \,
```

#### 6.13.2.20 setAvailableVehicles()

#### 6.13.2.21 setObjectiveFunctionValue()

#### 6.13.2.22 setPositionInRoute()

#### 6.13.2.23 setPredecessor()

```
void main.top.TOPTWSolution.setPredecessor ( int \  \, customer, \\ int \  \, predecessor \; )
```

#### 6.13.2.24 setSuccessor()

#### 6.13.2.25 setWaitingTime()

#### 6.13.3 Member Data Documentation

#### 6.13.3.1 NO\_INITIALIZED

```
final int main.top.TOPTWSolution.NO_INITIALIZED = -1 [static]
```

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

• src/main/top/TOPTWSolution.java

## **Chapter 7**

## **File Documentation**

## 7.1 src/main/java/es/ull/esit/utilities/BellmanFord.java File Reference

#### **Classes**

• class es.ull.esit.utilities.BellmanFord

#### **Packages**

• package es.ull.esit.utilities

## 7.2 src/main/java/es/ull/esit/utilities/ExpositoUtilities.java File Reference

#### Classes

• class es.ull.esit.utilities.ExpositoUtilities

#### **Packages**

• package es.ull.esit.utilities

## 7.3 src/main/java/es/ull/esit/utilities/PowerSet.java File Reference

#### Classes

• class es.ull.esit.utilities.PowerSet< E >

#### **Packages**

• package es.ull.esit.utilities

40 File Documentation

## 7.4 src/main/java/es/ull/esit/utils/Pair.java File Reference

#### **Classes**

class es.ull.esit.utils.Pair< F, S >

#### **Packages**

• package es.ull.esit.utils

## 7.5 src/main/resources/archetype-resources/src/main/java/App.java File Reference

#### **Classes**

• class \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.App

#### **Packages**

• package \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven

## 7.6 src/main/resources/archetype-resources/src/test/java/AppTest.java File Reference

#### Classes

• class \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest

#### **Packages**

• package \$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven

## 7.7 src/main/top/mainTOPTW.java File Reference

#### **Classes**

· class main.top.mainTOPTW

#### **Packages**

package main.top

## 7.8 src/main/top/TOPTW.java File Reference

#### Classes

· class main.top.TOPTW

#### **Packages**

package main.top

## 7.9 src/main/top/TOPTWEvaluator.java File Reference

#### **Classes**

· class main.top.TOPTWEvaluator

#### **Packages**

package main.top

## 7.10 src/main/top/TOPTWGRASP.java File Reference

#### Classes

· class main.top.TOPTWGRASP

#### **Packages**

• package main.top

#### 7.11 src/main/top/TOPTWReader.java File Reference

#### **Classes**

• class main.top.TOPTWReader

#### **Packages**

package main.top

File Documentation

## 7.12 src/main/top/TOPTWRoute.java File Reference

#### Classes

• class main.top.TOPTWRoute

#### **Packages**

• package main.top

## 7.13 src/main/top/TOPTWSolution.java File Reference

#### Classes

• class main.top.TOPTWSolution

#### **Packages**

• package main.top

## Index

```
$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven, 9
                                                            ALIGNMENT LEFT, 19
$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.App,
                                                            ALIGNMENT RIGHT, 19
         11
                                                            DEFAULT_COLUMN_WIDTH, 19
    main, 11
                                                            getFormat, 15-17
$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest, isAcyclic, 17
                                                            isDouble, 17
         12
    AppTest, 13
                                                            isInteger, 18
    suite, 13
                                                            multiplyMatrices, 18
    testApp, 13
                                                            printFile, 18
                                                            simplifyString, 18
addNode
                                                            thereIsPath, 18
    main.top.TOPTW, 24
                                                            writeTextToFile, 18
addNodeDepot
                                                       es.ull.esit.utilities.PowerSet< E >, 21
    main.top.TOPTW, 24
                                                            hasNext, 22
addRoute
                                                            iterator, 22
    main.top.TOPTWSolution, 34
                                                            next. 22
aleatorySelectionRCL
                                                            PowerSet, 22
    main.top.TOPTWGRASP, 30
                                                            remove, 23
ALIGNMENT LEFT
                                                       es.ull.esit.utils, 9
     es.ull.esit.utilities.ExpositoUtilities, 19
                                                       es.ull.esit.utils.Pair< F, S>, 20
ALIGNMENT_RIGHT
                                                            create, 20
     es.ull.esit.utilities.ExpositoUtilities, 19
                                                            equals, 20
                                                            first, 21
    $Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTesthCode, 20
         13
                                                            Pair, 20
                                                            second, 21
BellmanFord
                                                       evaluate
    es.ull.esit.utilities.BellmanFord, 14
                                                            main.top.TOPTWEvaluator, 29
                                                       evaluateFitness
calculateDistanceMatrix
                                                            main.top.TOPTWSolution, 35
    main.top.TOPTW, 24
comprehensiveEvaluation
                                                       first
    main.top.TOPTWGRASP, 30
                                                            es.ull.esit.utils.Pair< F, S >, 21
computeGreedySolution
                                                       fuzzySelectionAlphaCutRCL
    main.top.TOPTWGRASP, 30
                                                            main.top.TOPTWGRASP, 30
create
                                                       fuzzySelectionBestFDRCL
    es.ull.esit.utils.Pair< F, S >, 20
                                                            main.top.TOPTWGRASP, 30
DEFAULT_COLUMN WIDTH
                                                       getAvailableVehicles
    es.ull.esit.utilities.ExpositoUtilities, 19
                                                            main.top.TOPTWSolution, 35
                                                       getCreatedRoutes
equals
                                                            main.top.TOPTWSolution, 35
     es.ull.esit.utils.Pair< F, S>, 20
                                                       getDistance
    main.top.TOPTWSolution, 35
                                                            main.top.TOPTW, 24, 25
es.ull.esit.utilities. 9
                                                            main.top.TOPTWSolution, 35
es.ull.esit.utilities.BellmanFord, 13
                                                       getDistances
    BellmanFord, 14
                                                            es.ull.esit.utilities.BellmanFord, 14
    getDistances, 14
                                                       aetDueTime
    getValue, 14
                                                            main.top.TOPTW, 25
    solve, 14
                                                       getFormat
es.ull.esit.utilities.ExpositoUtilities, 15
```

44 INDEX

es.ull.esit.utilities.ExpositoUtilities, 15–17	main.top.TOPTWGRASP, 31
getId	
main.top.TOPTWRoute, 33	hashCode
getIndexRoute	es.ull.esit.utils.Pair $<$ F, S $>$ , 20
main.top.TOPTWSolution, 35	hasNext
getInfoSolution	es.ull.esit.utilities.PowerSet< E >, 22
main.top.TOPTWSolution, 35	initCalution
getMaxRoutes	initSolution
main.top.TOPTW, 25	main.top.TOPTWSolution, 37
getMaxScore	isAcyclic
main.top.TOPTWGRASP, 31	es.ull.esit.utilities.ExpositoUtilities, 17
getMaxTimePerRoute	isDepot
main.top.TOPTW, 25	main.top.TOPTW9.1.ii. 87
getNodes	main.top.TOPTWSolution, 37
main.top.TOPTW, 25	isDouble
getObjectiveFunctionValue	es.ull.esit.utilities.ExpositoUtilities, 17
main.top.TOPTWSolution, 36	isInteger
getPOIs	es.ull.esit.utilities.ExpositoUtilities, 18
main.top.TOPTW, 25	iterator
getPositionInRoute	es.ull.esit.utilities.PowerSet< E >, 22
main.top.TOPTWSolution, 36	main
getPredeccesor	main
main.top.TOPTWRoute, 33	\$Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.App
getPredecessor	11
main.top.TOPTWSolution, 36	main.top.mainTOPTW, 19
getPredecessors	main.top, 9
main.top.TOPTWSolution, 36	main.top.mainTOPTW, 19
getProblem	main, 19
main.top.TOPTWSolution, 36	main.top.TOPTW, 23
getReadyTime	addNode, 24
main.top.TOPTW, 25	addNodeDepot, 24
getScore	calculateDistanceMatrix, 24
main.top.TOPTW, 26	getDistance, 24, 25
getServiceTime	getDueTime, 25
main.top.TOPTW, 26	getMaxRoutes, 25
getSolution	getMaxTimePerRoute, 25
main.top.TOPTWGRASP, 31	getNodes, 25
getSolutionTime	getPOIs, 25
main.top.TOPTWGRASP, 31	getReadyTime, 25
getSuccesor	getScore, 26
main.top.TOPTWRoute, 33	getServiceTime, 26
getSuccessor	getTime, 26
main.top.TOPTWSolution, 36	getVehicles, 26
getSuccessors	getX, 26
main.top.TOPTWSolution, 36	getY, 26
•	isDepot, 27
getTime	setDueTime, 27
main.top.TOPTW, 26	setMaxRoutes, 27
getValue	setMaxTimePerRoute, 27
es.ull.esit.utilities.BellmanFord, 14	setNodes, 27
getVehicles	setReadyTime, 27
main.top.TOPTW, 26	setScore, 27
getWaitingTime	setServiceTime, 28
main.top.TOPTWSolution, 37	setX, 28
getX	setY, 28
main.top.TOPTW, 26	TOPTW, 24
getY	toString, 28
main.top.TOPTW, 26	main.top.TOPTWEvaluator, 28
GRASP	evaluate, 29

INDEX 45

NO EVALUATED, 29	main.top.TOPTWEvaluator, 29
main.top.TOPTWGRASP, 29	main.top.TOPTWGRASP, 32
aleatorySelectionRCL, 30	NO INITIALIZED
comprehensiveEvaluation, 30	main.top.TOPTWSolution, 38
•	main.top.TOFTW30idtion, 38
computeGreedySolution, 30	Pair
fuzzySelectionAlphaCutRCL, 30	
fuzzySelectionBestFDRCL, 30	es.ull.esit.utils.Pair< F, S >, 20 PowerSet
getMaxScore, 31	
getSolution, 31	es.ull.esit.utilities.PowerSet< E >, 22
getSolutionTime, 31	printFile
GRASP, 31	es.ull.esit.utilities.ExpositoUtilities, 18
NO_EVALUATED, 32	printSolution
setSolution, 31	main.top.TOPTWSolution, 37
setSolutionTime, 31	ID. III
TOPTWGRASP, 30	readProblem
updateSolution, 31	main.top.TOPTWReader, 32
main.top.TOPTWReader, 32	remove
readProblem, 32	es.ull.esit.utilities.PowerSet< E >, 23
main.top.TOPTWRoute, 32	
getld, 33	second
getPredeccesor, 33	es.ull.esit.utils.Pair< F, S >, 21
getSuccesor, 33	setAvailableVehicles
setId, 33	main.top.TOPTWSolution, 37
setPredeccesor, 33	setDueTime
setSuccesor, 33	main.top.TOPTW, 27
main.top.TOPTWSolution, 34	setId
addRoute, 34	main.top.TOPTWRoute, 33
	setMaxRoutes
equals, 35	main.top.TOPTW, 27
evaluateFitness, 35	setMaxTimePerRoute
getAvailableVehicles, 35	main.top.TOPTW, 27
getCreatedRoutes, 35	setNodes
getDistance, 35	main.top.TOPTW, 27
getIndexRoute, 35	setObjectiveFunctionValue
getInfoSolution, 35	main.top.TOPTWSolution, 37
getObjectiveFunctionValue, 36	setPositionInRoute
getPositionInRoute, 36	main.top.TOPTWSolution, 37
getPredecessor, 36	setPredeccesor
getPredecessors, 36	main.top.TOPTWRoute, 33
getProblem, 36	setPredecessor
getSuccessor, 36	main.top.TOPTWSolution, 38
getSuccessors, 36	setReadyTime
getWaitingTime, 37	main.top.TOPTW, 27
initSolution, 37	setScore
isDepot, 37	main.top.TOPTW, 27
NO_INITIALIZED, 38	setServiceTime
printSolution, 37	
setAvailableVehicles, 37	main.top.TOPTW, 28
setObjectiveFunctionValue, 37	setSolution
setPositionInRoute, 37	main.top.TOPTWGRASP, 31
setPredecessor, 38	setSolutionTime
setSuccessor, 38	main.top.TOPTWGRASP, 31
setWaitingTime, 38	setSuccesor
TOPTWSolution, 34	main.top.TOPTWRoute, 33
multiplyMatrices	setSuccessor
es.ull.esit.utilities.ExpositoUtilities, 18	main.top.TOPTWSolution, 38
Solumositistimiosi Exposito dininos, 10	setWaitingTime
next	main.top.TOPTWSolution, 38
es.ull.esit.utilities.PowerSet< E >, 22	setX
NO EVALUATED	main.top.TOPTW, 28

46 INDEX

```
setY
     main.top.TOPTW, 28
simplifyString
     es.ull.esit.utilities.ExpositoUtilities, 18
solve
     es.ull.esit.utilities.BellmanFord, 14
src/main/java/es/ull/esit/utilities/BellmanFord.java, 39
src/main/java/es/ull/esit/utilities/ExpositoUtilities.java, 39
src/main/java/es/ull/esit/utilities/PowerSet.java, 39
src/main/java/es/ull/esit/utils/Pair.java, 40
src/main/resources/archetype-resources/src/main/java/App.java,
src/main/resources/archetype-resources/src/test/java/AppTest.java,
src/main/top/mainTOPTW.java, 40
src/main/top/TOPTW.java, 41
src/main/top/TOPTWEvaluator.java, 41
src/main/top/TOPTWGRASP.java, 41
src/main/top/TOPTWReader.java, 41
src/main/top/TOPTWRoute.java, 42
src/main/top/TOPTWSolution.java, 42
suite
    $Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest,
          13
testApp
     $Pr3ExposiTOPMavenGroupID.Pr3ExposiTOPMaven.AppTest,
thereIsPath
     es.ull.esit.utilities.ExpositoUtilities, 18
TOPTW
     main.top.TOPTW, 24
TOPTWGRASP
     main.top.TOPTWGRASP, 30
TOPTWSolution
     main.top.TOPTWSolution, 34
toString
    main.top.TOPTW, 28
updateSolution
     main.top.TOPTWGRASP, 31
writeTextToFile
     es.ull.esit.utilities.ExpositoUtilities, 18
```