```
isual Paradigm PrGræiphaWarritx Tlersini(Universidad Ices<mark>i</mark>))
-graph: GraphMatrix<Integer>
+setupNotDirected(): void
+setupDirected(): void
+testDijkstra1(): void
+testDijkstra2(): void
+testDijkstra3(): void
+testKruskal1(): void
+testKruskal2(): void
+testKruskal3(): void
+prim1(): void
+prim2(): void
+prim3(): void
+testPrintPrim1(): void
+testPrintPrim2(): void
+testPrintPrim3(): void
+testAddEdge1(): void
+testAddEdge2(): void
+testAddEdge3(): void
+testAddVertex1(): void
+testAddVertex2(): void
+testAddVertex3(): void
+testGetAdjacentVerticesAsString1(): void
+testGetAdjacentVerticesAsString2(): void
+testGetAdjacentVerticesAsString3(): void
+testRemoveEdge1(): void
+testRemoveEdge2(): void
+testRemoveEdge3(): void
+testRemoveVertex1(): void
+testRemoveVertex2(): void
+testRemoveVertex3(): void
+testFloydWarshall1(): void
+testFloydWarshall2(): void
+testFloydWarshall3(): void
+testDFS1(): void
+testDFS2(): void
+testDFS3(): void
+testSearchVertex1(): void
+testSearchVertex2(): void
+testSearchVertex3(): void
+testBFS1(): void
+testBFS2(): void
+testBFS3(): void
+testPrintGraph1(): void
+testPrintGraph2(): void
+testPrintGraph3(): void
+testSearchEdge1(): void
+testSearchEdge2(): void
+testSearchEdge3(): void
```

```
-graph: GraphAdjacencyList<Integer>
+setupNotDirected(): void
+setupDirected(): void
+testDijkstra1(): void
+testDijkstra2(): void
+testDijkstra3(): void
+testKruskal1(): void
+testKruskal2(): void
+testKruska3(): void
+prim1() : void
+prim2() : void
+prim3(): void
+testPrintPrim1(): void
+testPrintPrim2(): void
+testPrintPrim3(): void
+testAddEdge1(): void
+testAddEdge2() : void
+testAddEdge3(): void
+testAddVertex1(): void
+testAddVertex2(): void
+testAddVertex3(): void
+testGetAdjacentVerticesAsString1(): void
+testGetAdjacentVerticesAsString2(): void
+testGetAdjacentVerticesAsString3(): void
+testRemoveEdge1(): void
+testRemoveEdge2(): void
+testRemoveEdge3(): void
+testRemoveVertex1(): void
+testRemoveVertex2(): void
+testRemoveVertex3(): void
+testFloydWarshall1(): void
+testFloydWarshall2(): void
+testFloydWarshall3(): void
+testDFS1(): void
+testDFS2(): void
+testDFS3() : void
+testSearchVertex1(): void
+testSearchVertex2(): void
+testSearchVertex3(): void
+testBFS1(): void
+testBFS2(): void
+testBFS3(): void
+testPrintGraph1(): void
+testPrintGraph2(): void
+testPrintGraph3(): void
+testSearchEdge1(): void
+testSearchEdge2(): void
+testSearchEdge3(): void
```

GraphAdjacencyListTest