

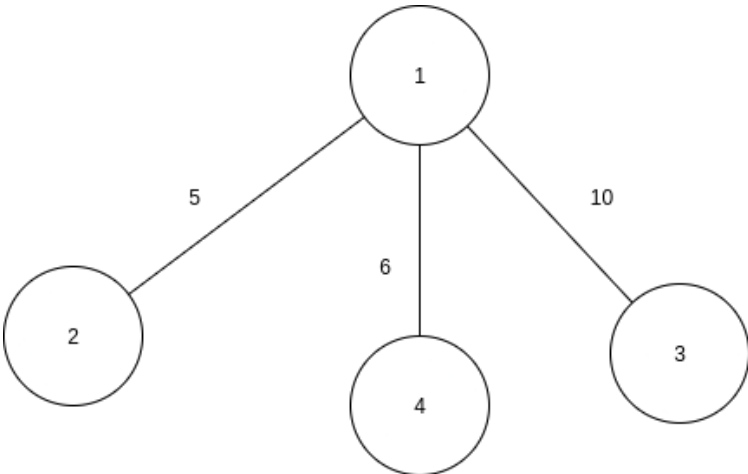
**Camilo Campaz Jimenez**  
**Daniel Esteban Jaraba Gabiria**  
**Johan Stiven Ricardo Sibaja**

## UNIT TEST DESIGNS

### Graph class:

Name	Class	Stage
setup1	Graph	A no directed graph without vertices

Name	Class	Stage
setup2	Graph	Graph graph graph.vertices = {1,2,3,4} graph.directed = false

Name	Class	Stage
setup3	Graph	

Name	Class	Stage
setup4	Graph	Graph graph graph.vertices = {1,2,3} graph.directed = true

Name	Class	Stage
setup5	Graph	<pre> graph TD     1 --- 15  2     1 --- 10  3     2 --- 7  3     2 --- 11  4     2 --- 4  5     3 --- 6  4     4 --- 13  5 </pre>

**Test goal: Verify if the method addVertice() is able to set new vertices in the graph on a specific context**

Class	Method	Stage	Input values	Result
Graph	addVertice()	setup1	key = 1	True, which means that the vertex was added to the graph. This is verify by searching the value of the new vertex in the graph

**Test goal: Verify if the method existVertice() is able to set new vertices in the graph on a specific context**

Class	Method	Stage	Input values	Result
Graph	existVertice()	setup1	key = 8	True, which means that the value to does not belong to the set of vertices of the graph

**Test goal: Verify if the method addEdge() is able to set new edges in the graph on a specific context**

Class	Method	Stage	Input values	Result
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Graph	addEdge() e()	setup2	sourceKey =1 endkey =2 weight = 5	True, which means that if we consult the new values of the edge in the graph we we'll be able to find them
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**Test goal: Verify if the method addEdge() is able to set new edges in the graph on a specific context**

Class	Method	Stage	Input values	Result
Graph	addEdge() e()	setup4	sourceKey =1 endkey =2 weight = 5	True, which means that if we consult the new values of the edge in the graph we we'll be able to find them

**Test goal: Verify if the method edit() is able to set new values for any vertex o weight in the graph on a specific context**

Class	Method	Stage	Input values	Result
Graph	edit()	setup3	key = 1 newValue = 0	False, which means that if we search the old value for the vertex it won't exist since that value was updated

**Test goal: Verify if the method edit() is able to set new values for any vertex o weight in the graph on a specific context**

Class	Method	Stage	Input values	Result
Graph	edit()	setup3	key = 1 newValue = 20 oldvalue = 10	True, which means that the value selected has been updated

**Test goal: Verify if the method prim() is able to find the shortest path**

Class	Method	Stage	Input values	Result
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Graph	prim()	setup5	key = 1	True, which means that the comparison of the path expected is the same to the path given by the code
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**Test goal: Verify if the method floyWarshall() is able to find the between each pair of vertices**

Class	Method	Stage	Input values	Result
Graph	floyWarshall()	setup3	V = 4 u = 1 v = 3	True, which means that the comparison of the path expected is the same to the path given by the code