TAD <Graph >

Graph={arrayList, Matrix}

Inv: {vertice can't be null}

Primitive Operations:

AddVertice(name): -> Void

RemoveVertice(V1): -> Void

AddEdge(V1, V2): -> Void

RemoveEdge(V1, V2): -> Void

FindVertex(Name): -> Vertice

BFS(V): ->Void

DFS(): ->Void

Dijkstra(V1, V2, weight): ->ArrayList

Floyd(): ->double[][]

PrimL(): ->GraphAdjacencyList

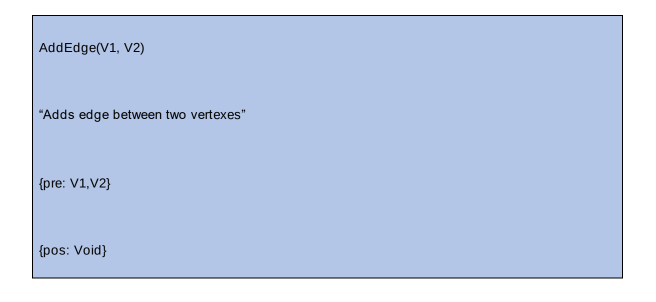
PrimM(): ->GraphAdjacencyMatrix

KruskalL(): -> GraphAdjacencyList

KruskalM(): -> GraphAdjacencyMatrix

## Graph

| AddVertice(Name)                                      |
|---|
| "Creates a new vertexes and adds it to graph"         |
| {pre: Name}   |
| {pos: Void}   |
|   |
| RemoveVertice(V)                                      |
| "Removes vertexes from graph and all its connections" |
| {pre: Vertex}   |
| {pos: Boolean}  |



RemoveEdge(V1, V2)

"Removes edge between two vertexes"

{pre: V1, V2}

{pos: Void}

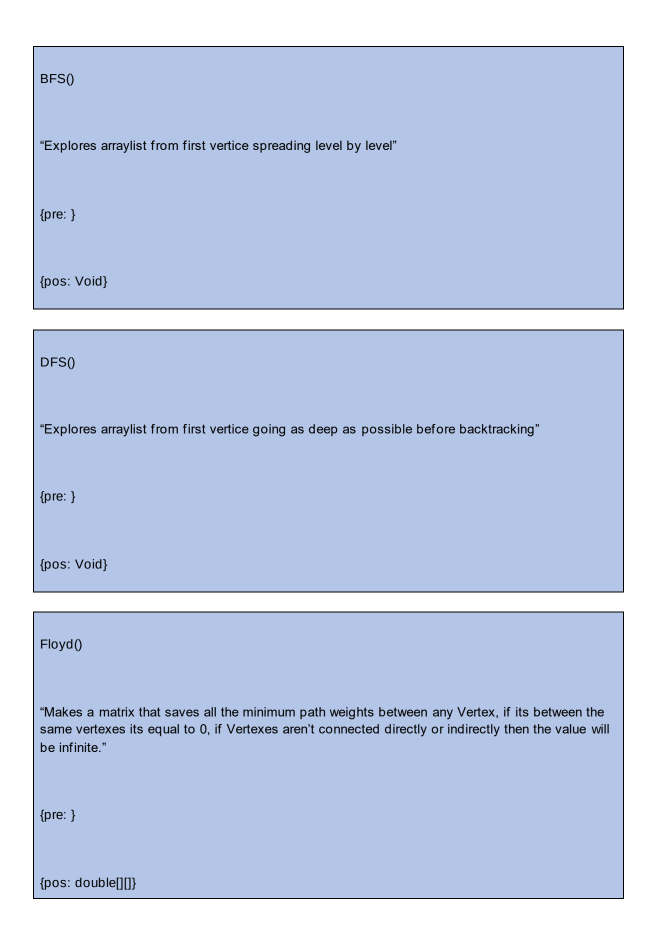


Dijkstra(V1, V2, Weight)

"Finds shortest path between two vertexes when sending a certain weight"

{pre: V1, V2, Weight}

{pos: ArrayList<Vertex>}



| PrimL()  |
|--|
| "Gets the minimum path by weight between all vertices without any cicles using each vertex as a index to find smallest edges."   |
| {pre: }  |
| {pos: GraphAdjacencyList}  |
|  |
| PrimM()  |
| "Gets the minimum path by weight between all vertices without any cicles using each vertex as a index to find smallest edges."   |
| {pre: }  |
| {pos: GraphAdjacencyMatrix}  |
|  |
| KruskalL()   |
| "Gets the minimum path by weight between all vertices without any cicles, even between non connected Vertexes it goes edge by edge from smallest to largest until everything is connected."" |
| {pre: }  |
|  |

