#### **TAD - Data structures**

# TAD - Graph

Graph = List<Vertices> vertices, List<Edge> edges

{inv: vertices  $!=\emptyset$  & edges  $!=\emptyset$ }

## Principal operations:

- AddVertice (Modifier): Value x List<Edge>----> Graph
- AddEdge(Modifier): Edge ---- > Graph
- DeleteVertice(Modifier): Value----> Graph
- DeleteEdge(Modifier): Vertice x Vertice ---- > Graph
- CreateGraph(Constructor): List<Edge> x List<Node> ----> Graph

AddVertice (Value value, List<Edge> edges)

"Add a vertice to the graph"

{pre: A value and a list of edges}

{post: Modified graph}

# AddEdge (Edge edge)

"Add an edge to the graph"

{pre: The edge might relate existent vertices}

{post: Modified edges list}

### DeleteVertice(Value)

"Delete a vertex from the graph"

{pre: the value that will be deleted must belong to the graph}

{post: Modified vertices list }

DeleteEdge (Vertice entry, Vertice exit)

"Delete an edge from the graph"

{pre: Two vertices} {post: Modified tree}

CreateGraph (List<Vertices> vertices, List <Edges> edges)

"Create a new graph"

{pre: The list of vertices might be not empty}

{post: A new graph}