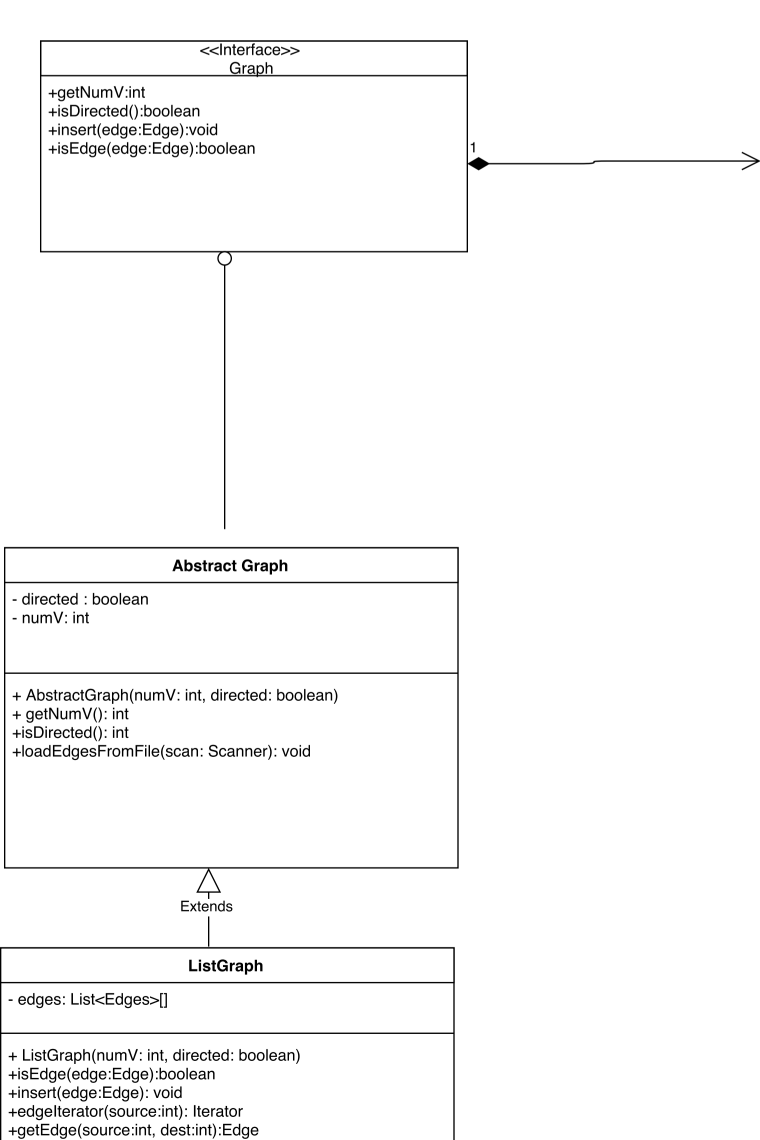


DijkstraAlgorithm

+ dijkstrasAlgorithm(graph : ListGraph, start : int, predecessor : int[], distance : double[]) : void

+ printPath(predecessors : int[], destination : int, start : int) : LinkedList<Integer>



-dest:int -source:int -weight:double +Edge(source:int, dest:int) +Edge(source:int, dest:int, weight: double) +equals(edge:Edge): boolean +getDest(): int +getSource():int +getWeight():double +hashCode():int +toString():String