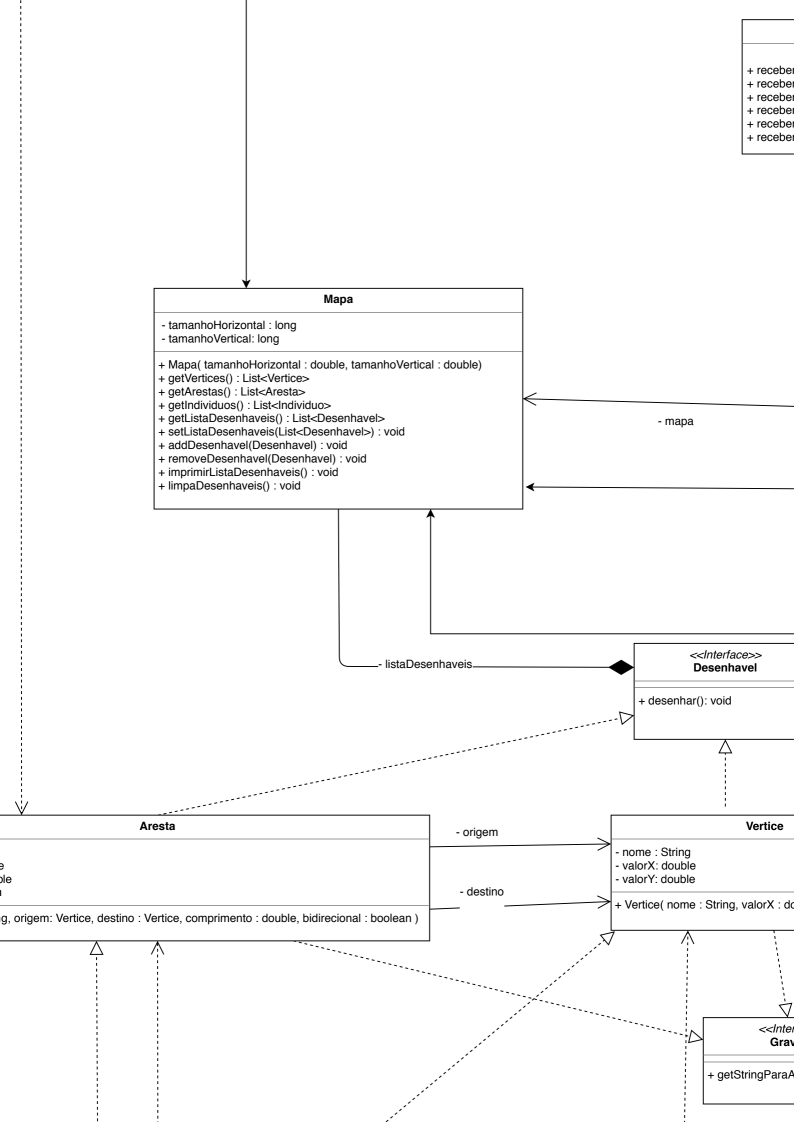


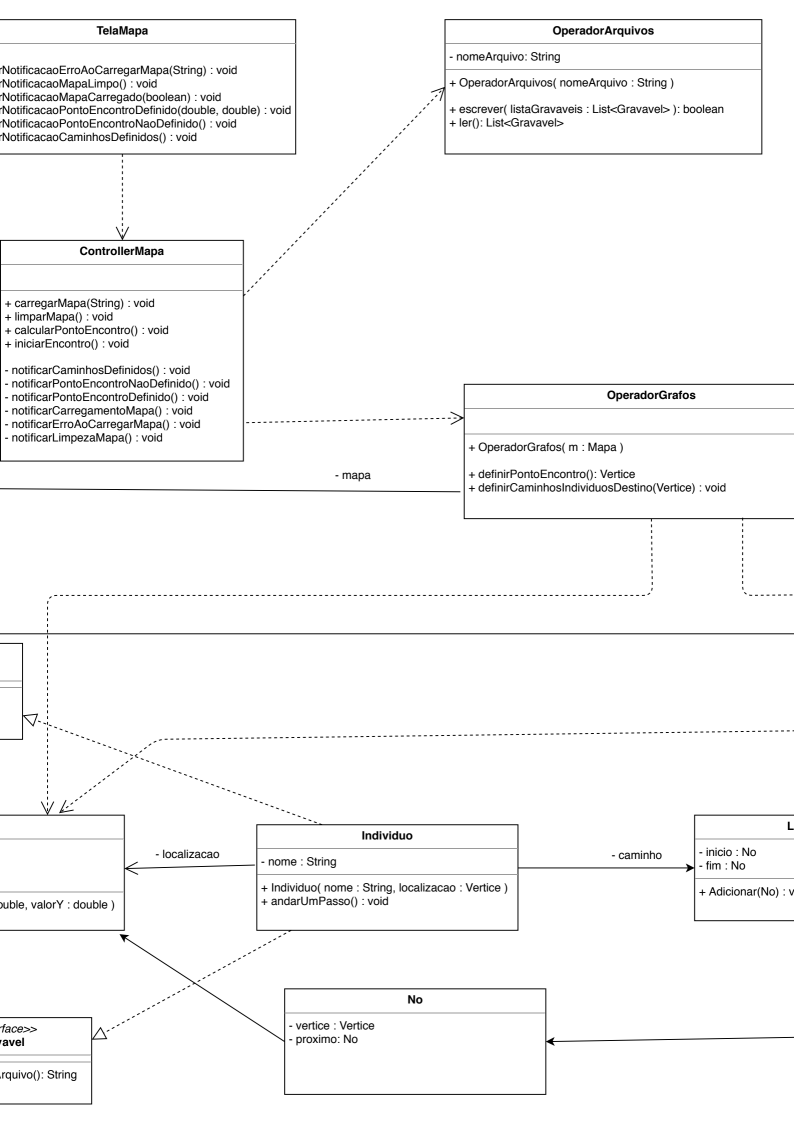


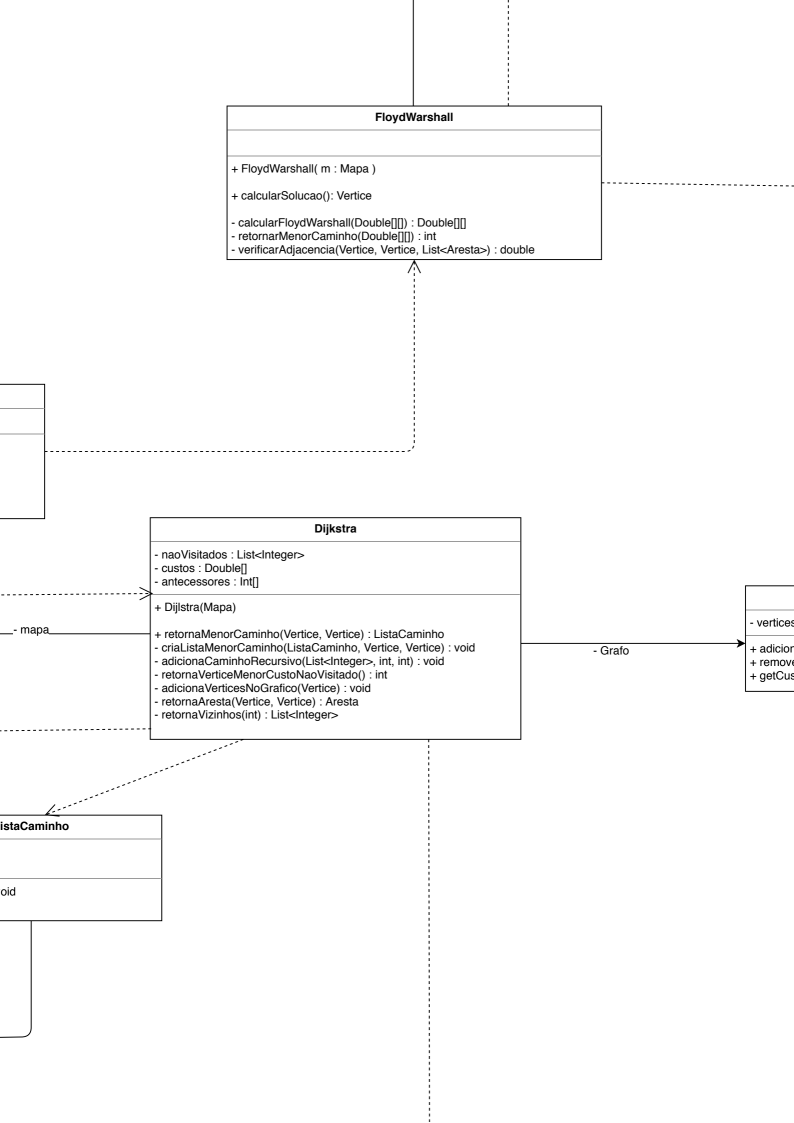


nome : Stringcomprimento: doubleexcentricidade: doublebidirecional: boolear

+ Aresta(nome : Strin







Grafo

s: Double[][]

naVerticesGrafo(int, int, double, boolean) : void erVerticesGrafo(int, int) : void sto(int, int) : Double

CalculosCurva

- + CalculosCurva(Aresta) + getPontos() : List<Vertice> + getValorXMaximo() : double + getValorYMaximo() : double

- calcularValorA() : void calcularValorB() : void calcularOrigem() : void calcularTeta() : void calcularPontoMaximo() : void calcular(double, double[]) : void





