## Arc -sommet:string -destination:string -poids:number +Arc(sommet: string,destination: string,poids: number) compose Graphe -nbrSommet: number - nbrArc: number -listeArc: Arc[] -listeSommets: string[] -adjacence: Object([sommet: string]: string[]) +Graphe() +ajouterSommet(sommets: string[]) +retirerSommet(sommet: string) +ajouterArc(arc: Arc) +retirerArc(sommet: string, destination: string, poids: number) +print() +export() 0..n **GrapheOriente** +GrapheOriente(filePath?:string) +read(filePath: string): void +save(fileName: string) : void 0..n GrapheOrienteAcyclique +GrapheOrienteAcyclique(filePath? :string) +bellman(racine: number | string, min: boolean, anti: boolean) GraphePotentielTache +GraphePotentielTache(filePath?:string) +read(filePath: string) : void +save(fileName: string) : void

+print() : void