Plats

PlatChoisi -plat: PlatAuMenu -quantite: int +PlatChoisi(PlatAuMenu, int) +getQuantite(): int PlatSante +setQuantite(): void -kcal: double +getPlat(): PlatAuMenu -chol: double +toString(): String -gras: double PlatSante() PlatSante(int,String,double,double,double) getKcal(): double PlatAuMenu setKcal(double): void -code: int getChol(): double -description: String setChol(double): void -prix: double getGras(): double setGras(double): void +PlatAuMenu() toString(): String +PlatAuMenu(int,String,double) PlatEnfant +getCode(): int -proportion: double +setCode(int): void +PlatEnfant() +getDescription(): String +PlatEnfant(int,String,double,double) +setDescription(String): void +getProportion(): double +getPrix(): double +toString(): String +setPrix(double): void +toString(): String PlatFactory

facture Client **FactureEtat** OUVERTE -idClient: int FERMEE -nom: String PAYEE -numeroCarteCredit: String +Client(int,String,String) +getIdClient(): int +setIdClient(int): void +getNom(): String +setNom(String): void Facture +getNumeroCarteCredit(): -date: Date String +setNumeroCarteCredit(String): -description: String -etat: FactureEtat +toString(): String -platChoisi: ArrayList<PlatChoisi> -courant: int -client: Client +Facture(String) +associerClient(Client): void +sousTotal(): double tests +total(): double +methodesTests(): void +payer(): void -tps(): double -tvq(): double +fermer(): void +ouvrir(): void +getEtat(): FactureEtat +ajouterPlat(PlatChoisi): void +toString(): String +genererFacture(): String javaLangException FactureException menuFact Menu -description: String -courant: int MenuException -plats: <<threws>> ArrayList<PlatAuMenu> +Menu(String) +ajoute(PlatAuMenu): void +position(int): void platCourant(): PlatAuMenu positionSuivante(): void positionPrecedente(): void toString(): String