Categories

nomAdmin : String libCategorie : String produitCollection : Collection

Categorie(): void
Categorie(int): void
getlaCategorie(): int
getProduitCollection(): Collection
getLibCategorie(): String
setIdCategorie(int): void
setLibCategorie(String): void
setProduitCollection(Collection):
void

Panier

idPanier :int prixTotalPanier: float dateEnregistrement: String panierProduitCollection: Collection client: Client

Panier(): void
Panier(Integer): void
getldPanier(): int
setldPanier(): int
setldPanier(Integer): void
getPrixTotalPanier(): float
setPrixTotalPanier(Float): void
getDateEnregistrement()): string
setDateEnregistrement(String): void
oetPanierProduitCollection(): getPanierProduitCollection(): Collection setPanierProduitCollection(Collection) getClient(): Client setClient(Client): void

Facture

numFacture :String idCmd : int prixTotal : float commandeCollection : Collection

Facture(): void
Facture(string): void
Facture(string,int): void
getNumFacture(): string
setNumFacture(String): void setNumracure(string): void get1dCmd(): int setIdCmd(int): void getPrixTotal(): Float setPrixTotal(Float): void getCommandeCollection(): Collec-tion setCommandeCollection(Collection) void

Administrateur

nomAdmin: String prenomAdmin: String login: String motdepasse: String sexe: String emailAdmin: String

emailAdmin: String

Administrateur(): void
Administrateur(String): void
getNomAdmin(): void
setNomAdmin(): void
setPrenomAdmin(): String
setPrenomAdmin(String): void
getLogin(): String
setLogin(String): void
getAddepasse(): String
setMotdepasse(): String
setMotdepasse(): String
setSexe(String): void
getSexe(): String
setSexe(String): void
String getEmailAdmin(): void
setEmailAdmin(String): void

Client

login: String
nomClient: String
prenomClient: String
emailClient: String
dateInscription: String
motdepasse: String
sexe: String
dateNaissance: String
dateNaissance: String advesse: String commandeCollection: Collection panierCollection: CollectionString

panierCollection: CollectionString
Client(): void
Client(String login): void
getLogin():String
setLogin(String): void
getNomClient(): String
setNomClient(): String
setNomClient(String): void
getPrenomClient(): String
setPrenomClient(String): void
getEmailClient(): string
setEmailClient(String): void
getDateInscription(): void
setDateInscription(String): string
getMotdepasse(): string
setMotdepasse(): string
setMotdepasse(String): void
getSexe(): string getSexe(): string setSexe(String sexe): void getDateNaissance(): string setDateNaissance(String): void getAdresse():string setAdresse(String):void getCommandeCollection():collection setCommandeCollection(Collection): : collection void getPanierCollection() : collection setPanierCollection(Collection): void

Commande

idCmd :int lddteCmd : String etatCmd : string client : Client facture: Facture etatCmd : Collection

Commande() : void Commande(int) : void Commande(int): void getIdCmd(): int setIdCmd(Integer): void getDateCmd(): string setDateCmd(String): void getEtatCmd(): string setEtatCmd(String): void getClient(): client setClient(Client): void getEasture(): Feeture setChem(Chem) : void getFacture() : Facture setFacture(Facture) : void getProduitCommandeCouleurCollection(): Collection setProduitCommandeCouleurCollection(Collection