



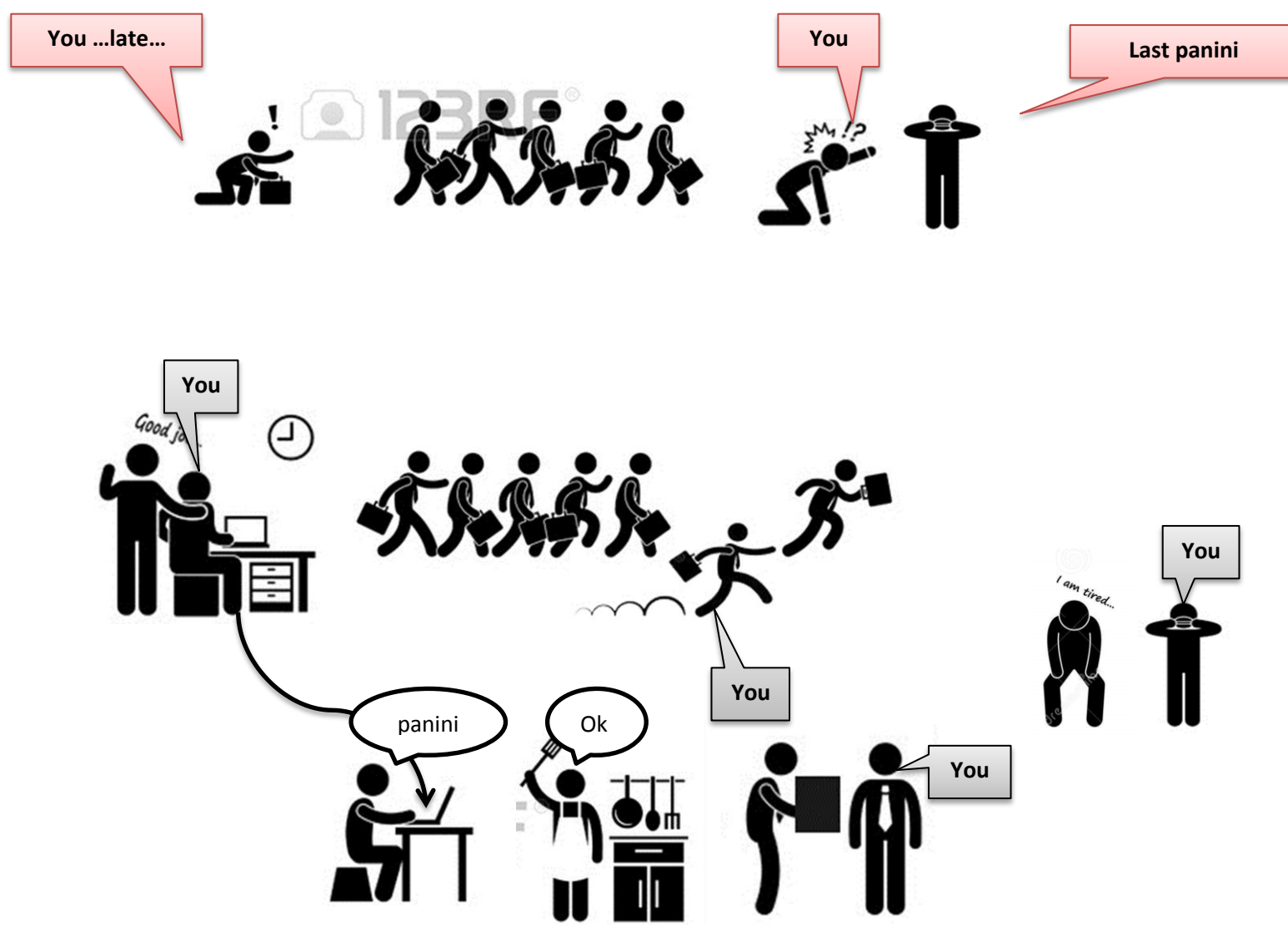
Casa Di Panini

Service de restauration rapide spécialisé dans les panini géant et sandwich.

Projet

Réaliser une application qui permet de commander son repas avant 10h du matin.

L'application doit permettre de payer sa commande en ligne puis sur présentation d'un code QR retirer son repas en boutique



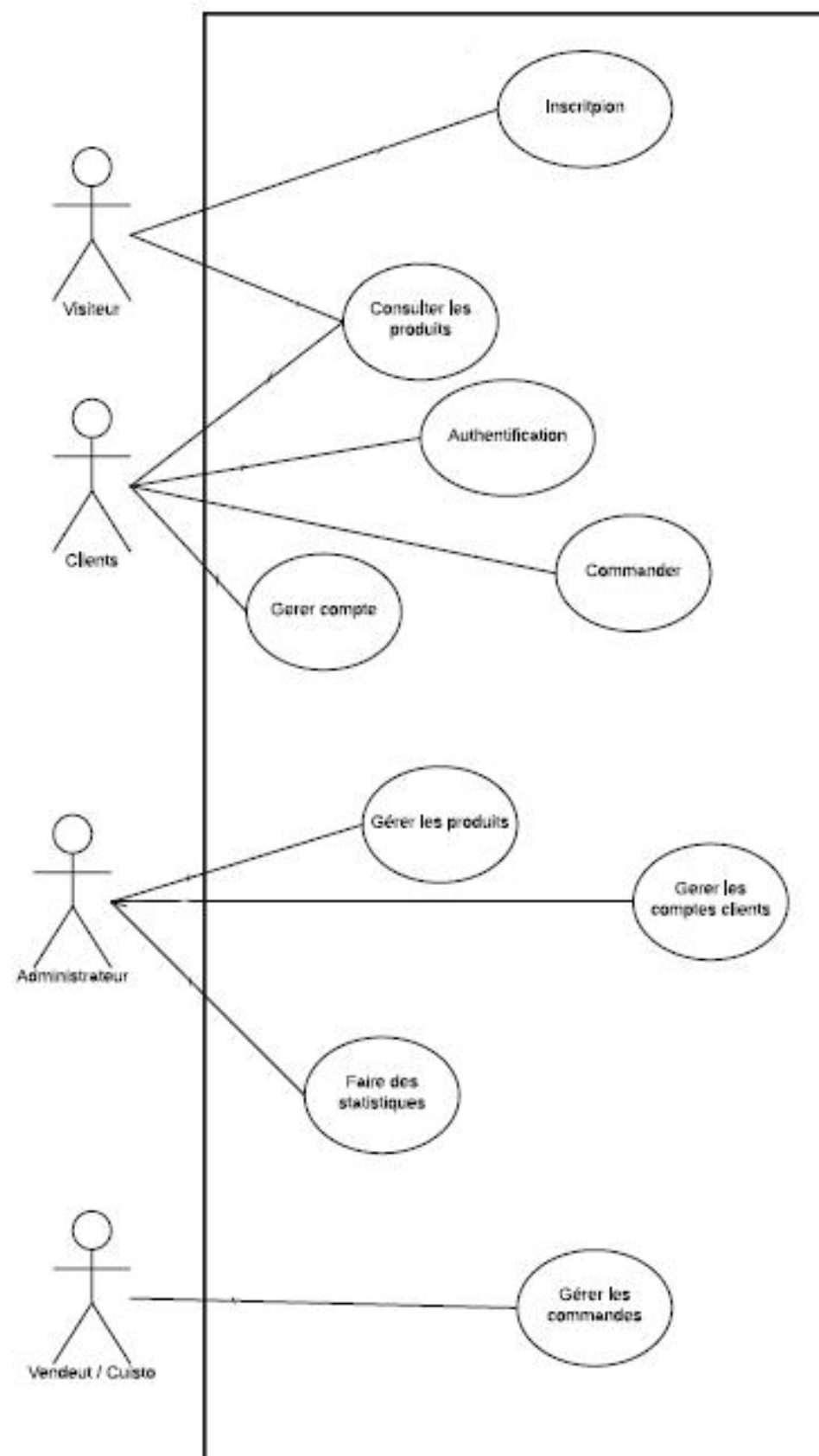
Outils



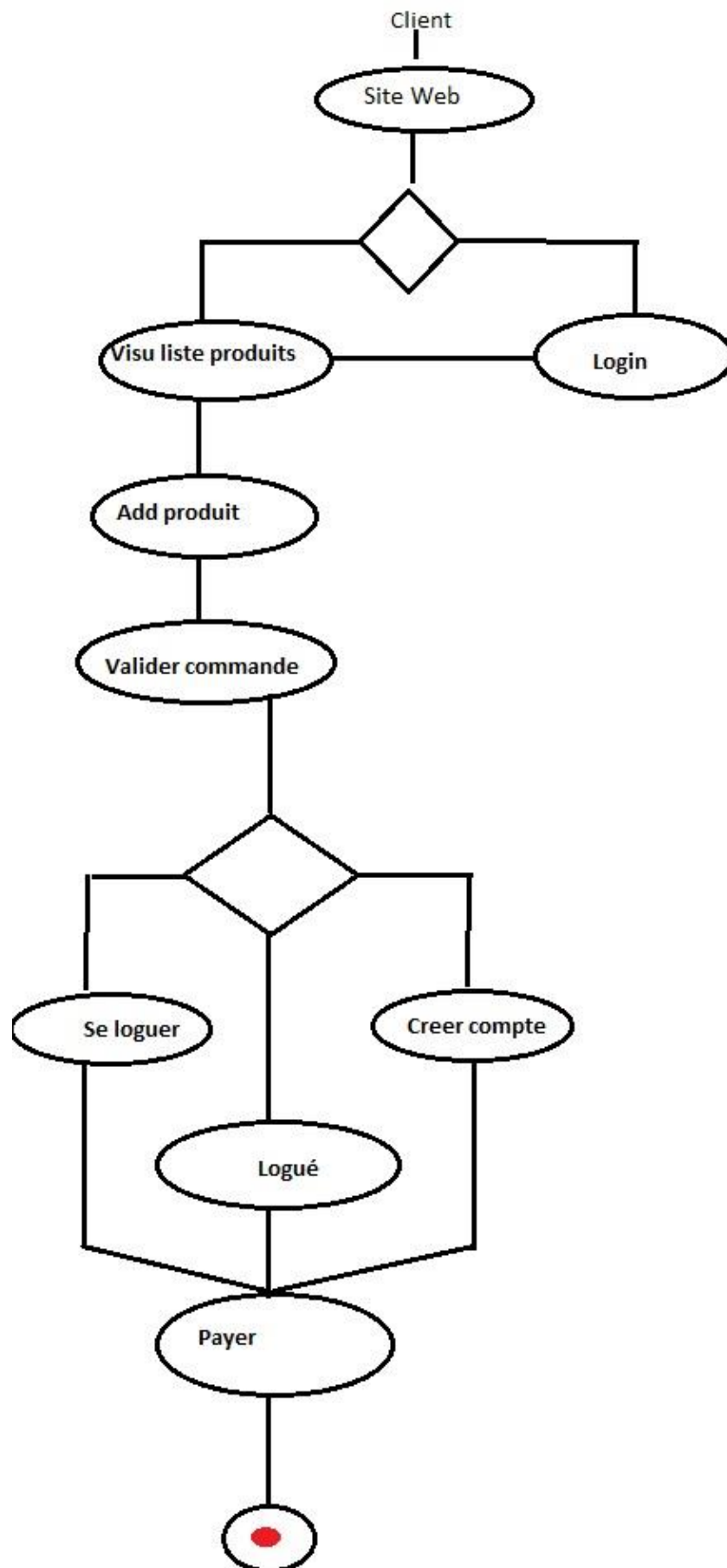
**Java
Persistence**



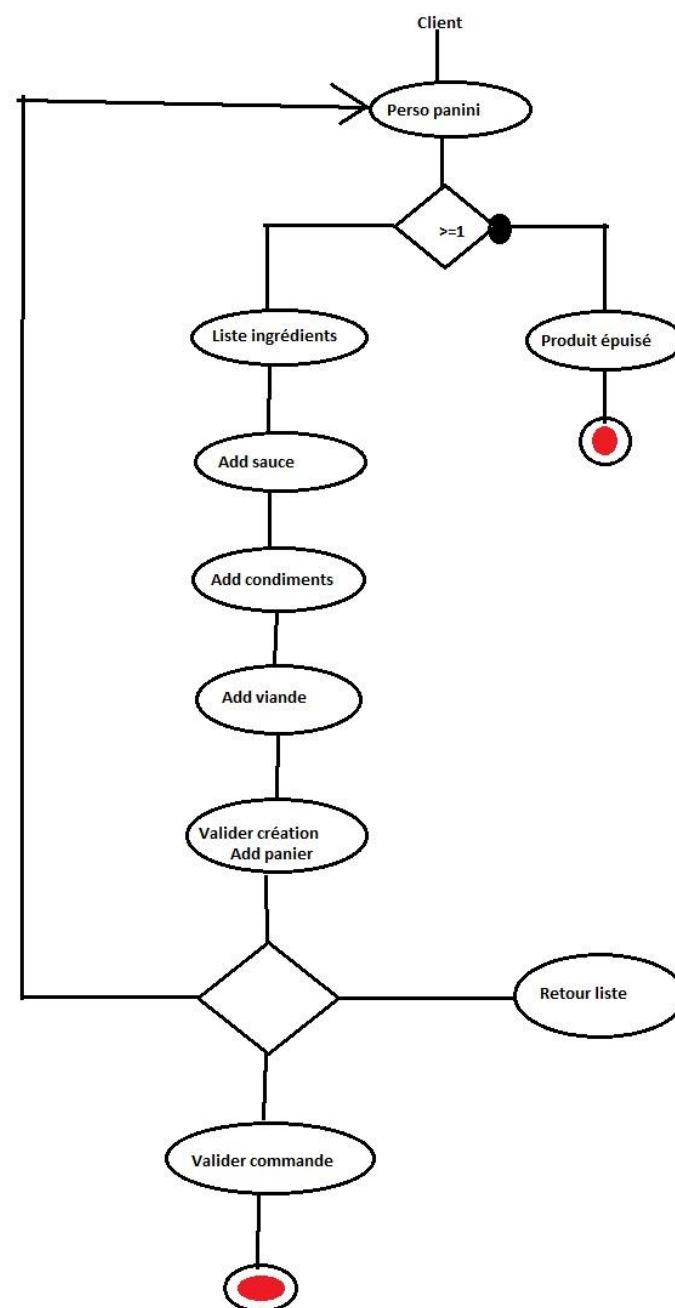
Use case



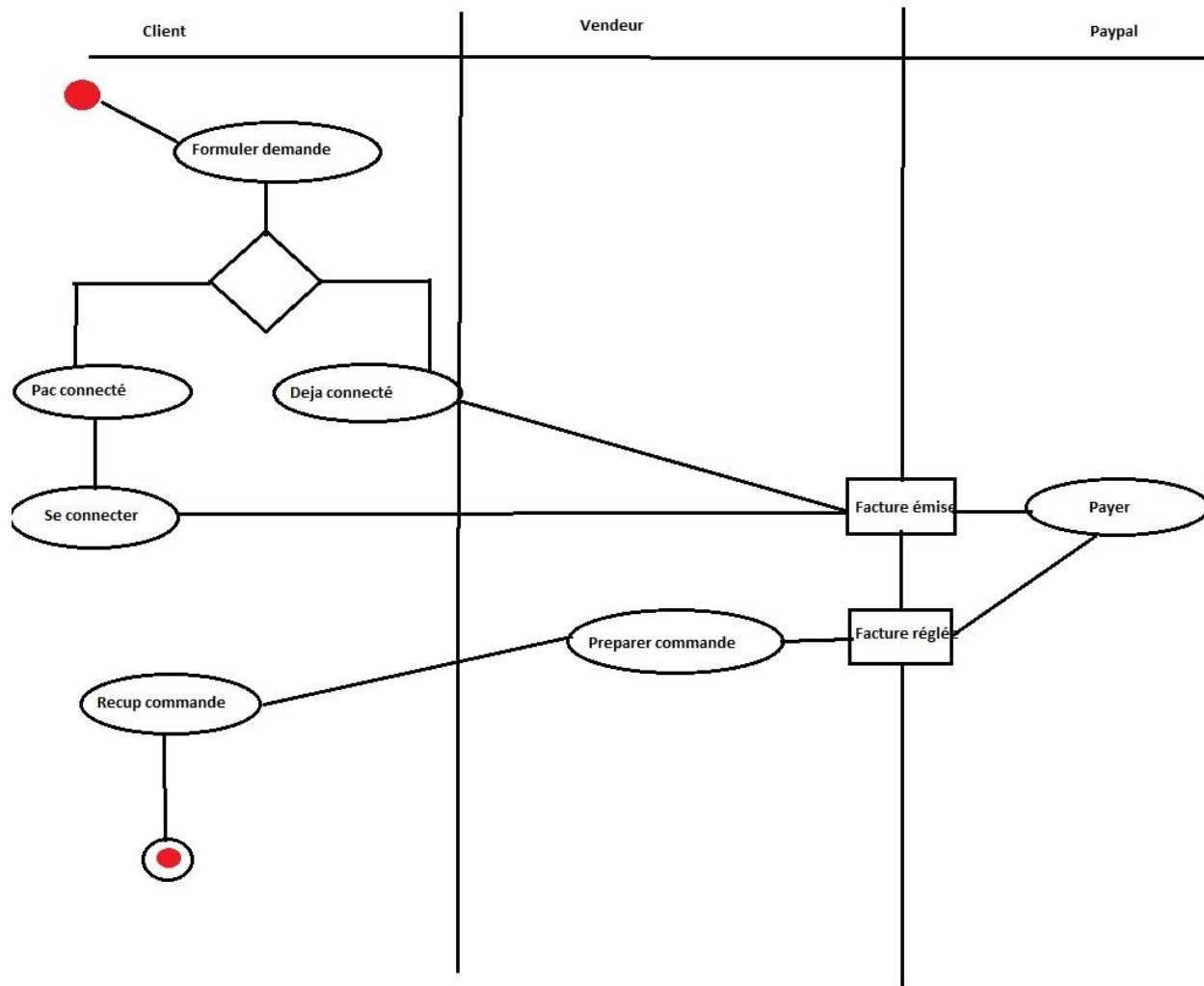
Cas commande client



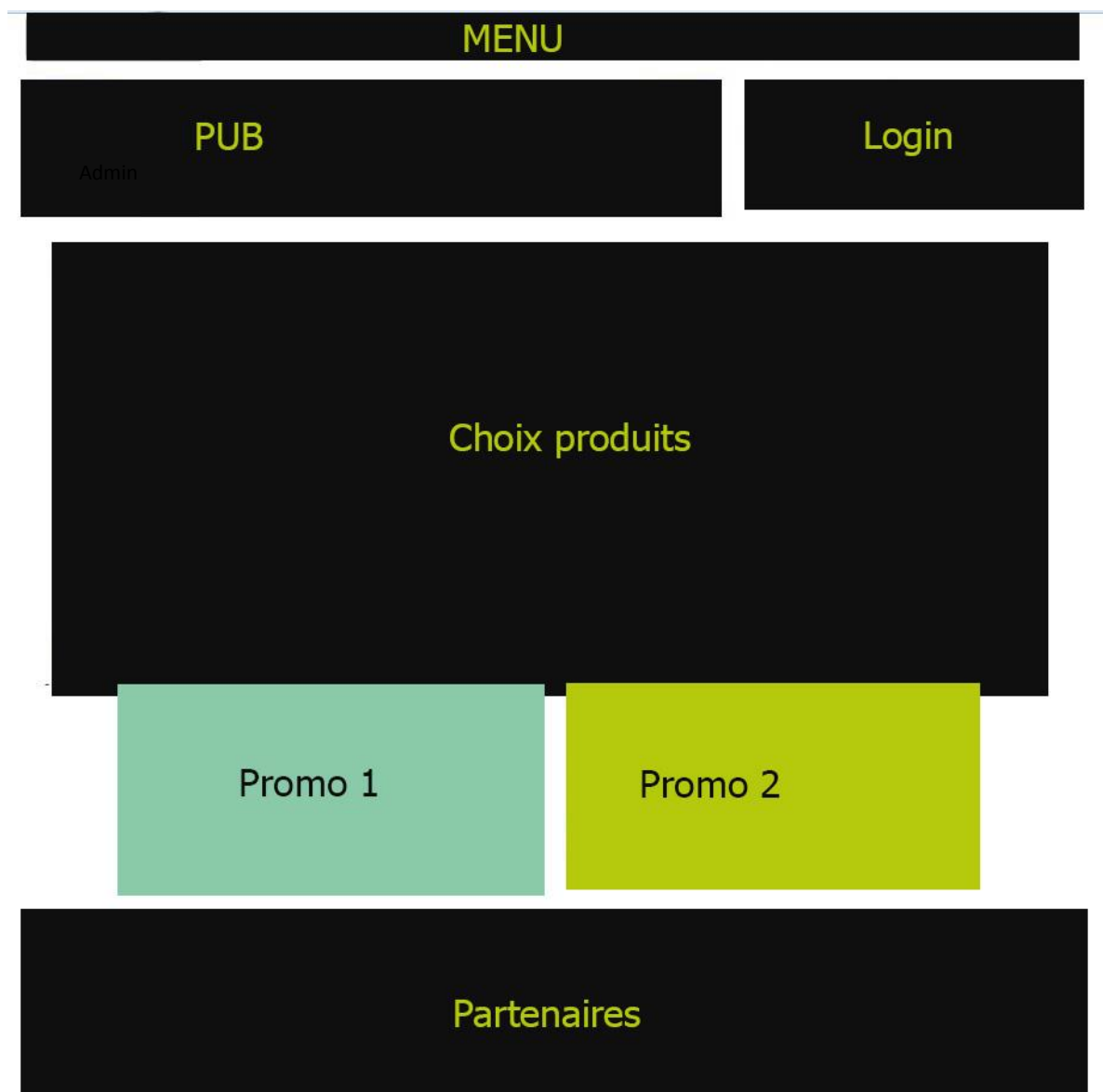
Cas création panini personnalisé



Cas création panini personnalisé



Zoning

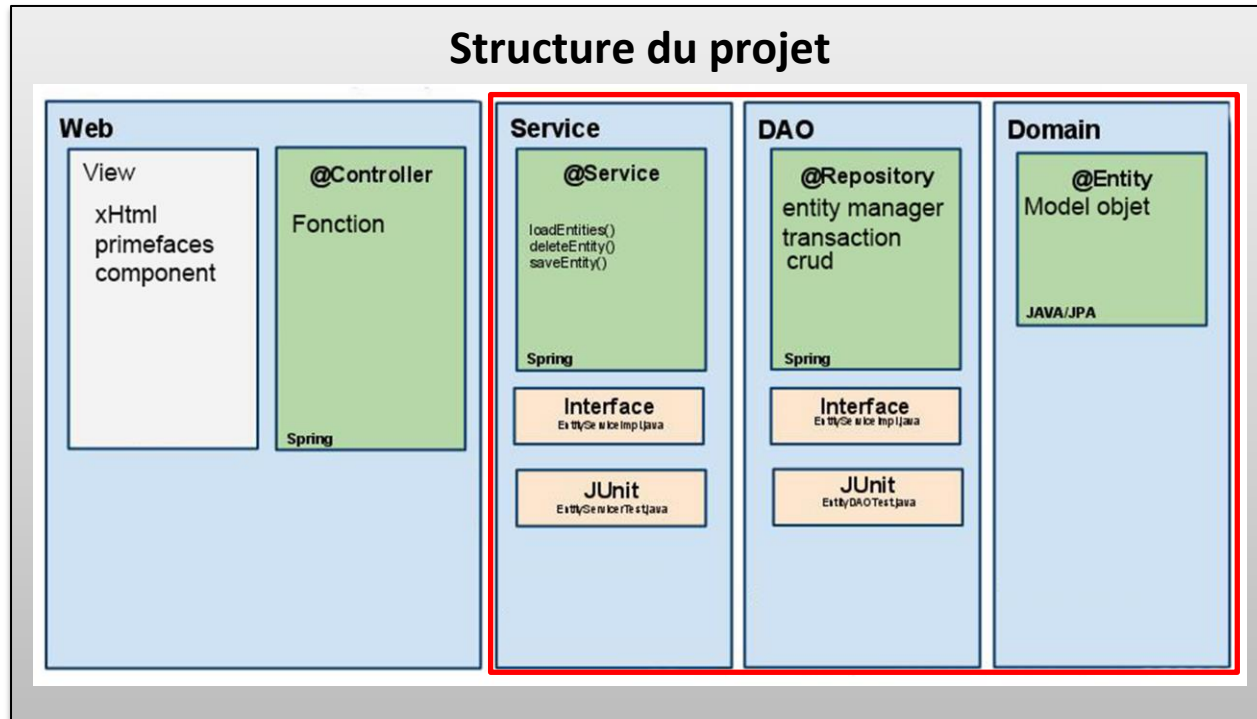


Dictionnaire des données

Dictionnaire des données :

`clientID` bigint(20) NOT NULL AUTO_INCREMENT	Id du client
`emailClient` varchar(255) DEFAULT NULL,	email du client
`level` int(11) NOT NULL,	niveau de privilege
`login` varchar(255) DEFAULT NULL,	login du client
`nomClient` varchar(255) DEFAULT NULL,	nom du client
`password` varchar(255) DEFAULT NULL,	email du client
`prenomClient` varchar(255) DEFAULT NULL,	prenom du client
`commandeID` bigint(20) NOT NULL AUTO_INCREMENT,	Id de la commande
`dateCommande` datetime DEFAULT NULL,	date de la commande
`montantTotalCommande` double NOT NULL,	montant total
`referenceCommande` varchar(255) DEFAULT NULL,	reference de la commande
`remiseCommande` int(11) NOT NULL,	remise sur une promo
`statutCommande` int(11) DEFAULT NULL,	statut de la commande
`client_clientID` bigint(20) DEFAULT NULL,	clé étrangère
`ingredientID` bigint(20) NOT NULL AUTO_INCREMENT,	
`descriptionIngredient` varchar(255) DEFAULT NULL,	
`nomImageIngredient` varchar(255) DEFAULT NULL,	
`nomIngredient` varchar(255) DEFAULT NULL,	
`referenceIngredient` varchar(255) DEFAULT NULL,	
`statutIngredient` int(11) DEFAULT NULL,	
PRIMARY KEY (`ingredientID`)	
`ligneCommandeID` bigint(20) NOT NULL AUTO_INCREMENT,	
`quantite` int(11) NOT NULL,	
`commande_commandeID` bigint(20) DEFAULT NULL,	
`produit_produitID` bigint(20) DEFAULT NULL,	
PRIMARY KEY (`ligneCommandeID`),	
Table produit:	
`DTYPE` varchar(31) NOT NULL,	
`produitID` bigint(20) NOT NULL AUTO_INCREMENT,	
`categorieProduit` int(11) DEFAULT NULL,	
`nomImageProduit` varchar(255) DEFAULT NULL,	
`nomProduit` varchar(255) DEFAULT NULL,	
`prixProduit` double NOT NULL,	
`referenceProduit` varchar(255) DEFAULT NULL,	
`statutProduit` int(11) DEFAULT NULL,	
Table produit_produit`:	
`Produit_produitID` bigint(20) NOT NULL,	
`produits_produitID` bigint(20) NOT NULL,	

Outils



- ▲ CasaDiPaniniMaven [CasaDiPaniniMavenMU master]
 - ▶ CasaDiPaniniMaven-BackEnd
 - ▶ CasaDiPaniniMaven-Front
 - ▶ src
 - ▶ pom.xml
- ▲ CasaDiPaniniMaven-BackEnd [CasaDiPaniniMavenMU master]
 - ▶ Spring Elements
 - ▶ JPA Content
 - ▶ src/main/java
 - ▶ src/test/java
 - ▶ Maven Dependencies
 - ▶ JRE System Library [JavaSE-1.7]
 - ▶ src
 - ▶ target
 - ▶ pom.xml
- ▲ CasaDiPaniniMaven-Front [CasaDiPaniniMavenMU master]
 - ▶ Spring Elements
 - ▶ Deployment Descriptor: CasaDiPaniniMaven-Front
 - ▶ Web Resources
 - ▶ JAX-WS Web Services
 - ▶ Java Resources
 - ▶ JavaScript Resources
 - ▶ Deployed Resources
 - ▶ src
 - ▶ target
 - ▶ pom.xml
- ▶ Servers

- ▲ git
 - ▲ CasaDiPaniniMavenMU
 - ▶ .git
 - ▶ .settings
 - ▲ CasaDiPaniniMaven-BackEnd
 - ▶ .settings
 - ▶ src
 - ▶ main
 - ▶ test
 - ▶ target
 - ▲ CasaDiPaniniMaven-Front
 - ▶ .metadata
 - ▶ .settings
 - ▶ src
 - ▶ main
 - ▶ java
 - ▶ webapp
 - ▶ resources
 - ▶ WEB-INF
 - ▶ target
 - ▶ src

Schéma de la base de données

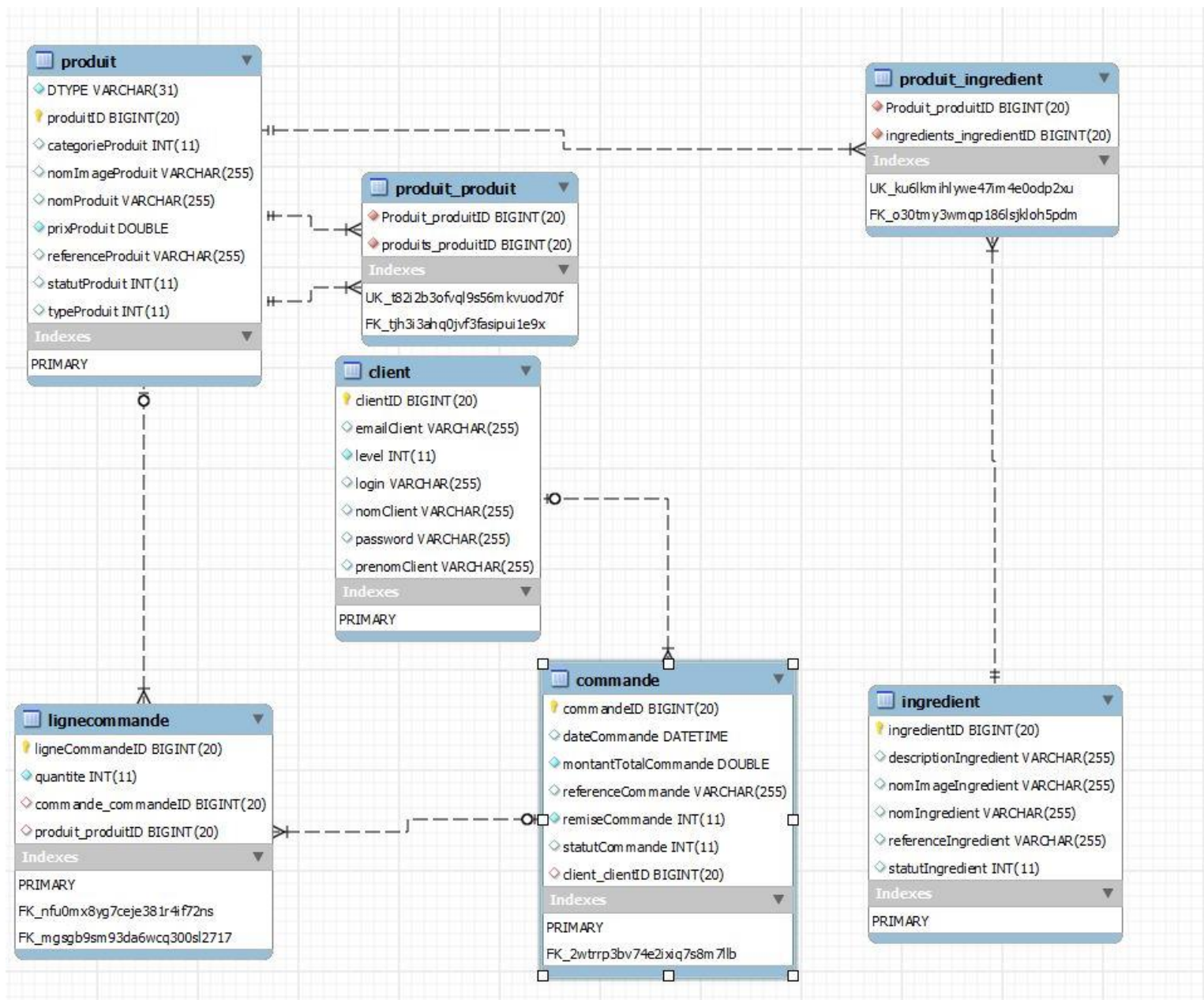
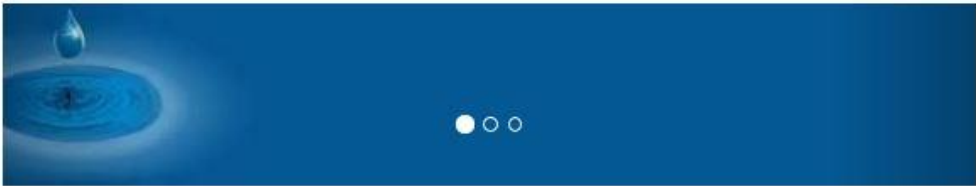


Schéma de la base de données

[Home](#) [Compte ▾](#) [Commander](#)




e-Mail

Password

✓ Connexion


Panini



Name:	Kobe Bryant
Team:	Los Angeles Lakers
Position:	Shooting Guard
Number:	24

Add


Crêpe



Name:	Kobe Bryant
Team:	Los Angeles Lakers
Position:	Shooting Guard
Number:	24


Add


Salade











Name:	Kobe Bryant
Team:	Los Angeles Lakers
Position:	Shooting Guard
Number:	24

Add







Mes achats

A propos

