Une image contenant signe, arrêt, assis, avant

Description générée automatiquement

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19 août 2020

Projet PIZZERIA XYZ

Cahier des charges

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# **1 - Contexte**

## 1.a - Avant-propos

L’objectif de ce projet est de fournir au client une suite logicielle de prise de commande et de paiement qui doit être intuitive, fiable et adaptée à son activité, à savoir une pizzeria.

Il existe plusieurs modes de commandes ; Le client peut venir au restaurant choisir de manger sur place ou de commander à emporter. Il a aussi le choix de téléphoner ou de passer commande via le site web pour se faire livrer son repas.

Le logiciel de commande devra permettre au personnel de s’identifier, de prendre la commande des produits du catalogue, de choisir le mode de commande et d’effectuer le paiement. Pour les commandes en ligne, le paiement se fait par carte juste après la commande et ce, afin de finaliser celle-ci. Une fois réglée, le site web transmet la commande à la caisse qui, une fois validée par un membre du personnel, sera préparée en cuisine. Pour les commandes par téléphones, le paiement se fait à la livraison en espèce ou par carte via le terminal portable du livreur. Ce mode de commande est encodé dans le système de vente via la caisse qui générera un ticket pour la cuisine et un pour le livreur. Pour les clients qui viennent à la Pizzeria, ils paient après la commande / leur repas (selon s’ils mangent sur place ou s’ils emportent) par carte ou liquide. S’ils mangent surplace, la commande est prise via les tablettes des serveurs. Une fois la commande prise, le système imprime un ticket pour la cuisine via la caisse. Le solde n’est clôturé que quand je serveur en charge précise que la commande de la table X est finie. Cela permet de pouvoir ajouter des articles à la commande existante. Pour les commandes à emporter, la caisse servira à prendre la commande, générer le ticket pour la cuisine, clôturer le compte du client.

Le logiciel devra permettre une liaison avec le programme de comptabilité déjà en place chez le client. Les données de vente seront exportées quotidiennement. Le logiciel comptable en place est [Sage BOB 50](https://www.sage.com/fr-be/produits/sage-bob/).

## 1.b – Existant

Actuellement, la pizzeria est très légèrement informatisée. En effet, elle dispose d’un Pc portable ou est installé le logiciel comptable. Ce Pc portable se situe dans le bureau à l’arrière du restaurant. Afin d’améliorer la sécurité, le patron part presque chaque soir avec le pc portable. Ils disposent également d’une caisse classique où est relié un terminal Bancontact. Tout le reste est effectué au travers d’opérations manuelles sur des documents papiers.

## 1.c - Livrable

Notre mission est de délivrer les logiciels nécessaires au bon fonctionnement de l’activité ainsi que le matériel correspondant.

Cela comprend :

* La livraison, la configuration et la mise en prod d’un module de prise de commande.
* La livraison, la configuration et la mise en prod d’un module de livraison.
* Un module de caisse synchronisé avec le module de prise de commande, le module de livraison et le logiciel comptable déjà en place chez le client.
* La fourniture d’un pc type POS [Colormetrics P1000-Series](https://www.colormetrics.info/colormetrics-p1000.php). Le tiroir-caisse, l’imprimante à ticket et le terminal bancontact actuels sont conservés.
* La fourniture de cinq tablettes [LENOVO Tab M10 FHD Plus (2e gen)](https://www.lenovo.com/be/fr/tablets/android-tablets/lenovo-tab-series/Lenovo-TB-X606/p/ZZITZTATBDX) pour la prise de commande et les livraisons.
* Une solution de backup des données de type NAS [Synology DS420+](https://www.synology.com/fr-fr/products/DS420+) avec deux SSD M.2 de 250Go en cache et quatre disques SSD 1To configuré en RAID 5.
* Deux terminaux Bancontact mobiles [Yoximo](https://mypaymentsolution.be.worldline.com/fr/home/nos-offres/terminaux-de-paiement/terminaux-avec-presence-d-un-commercant/yoximo.html).

# **2 - Planification**

## 2.a - Ressources et rôles

Chaque intervenant du projet a, selon son profil, des rôles et responsabilités qui lui sont propres. Nous nous efforçons de mettre à disposition les ressources tant humaines que matérielles en rapport avec le projet.

Afin de mener à bien ce projet, voici la constitution de l’équipe :

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| --- | --- | --- | --- |
|  | **Roger BONOEIL** | | |
| Project Manager | | Scrum Master |
| Roger a de nombreuses années d’expertise dans le domaine de la gestion de projet. Il z piloté de nombreux dossier et a géré de main de maître des équipes IT dans des secteurs variés.  Il endossera le rôle de Scrum Master pour cette mission. | | |
| Tél : 04x6/12.34.56 | | Mail : roger.bonoeil@awsc.be | |

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|  | **Arnaud WANT** | | |
| Busi./funct. Analyst | | Project Owner |
| Arnaud dispose d’un background conséquent dans l’analyse. Autre fois employé dans un service RH, sa esprit logique et analytique lui a permis de mener à bien ses missions. Il prend en charge les analyses métier ainsi que les analyses fonctionnelles.  Pour ce projet, Arnaud aura le rôle de Project Owner. | | |
| Tél : 0494/86.90.49 | | Mail : arnaud.want@awsc.be | |

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|  | **Emilie LAAM** | | |
| Senior Designer | | Dev Team |
| Emilie met à profit ses compétences de graphiste et designer afin de créer les visuels du projet et permettre au client de bénéficier d’une expérience agréable lors de l’utilisation des applications. | | |
| Tél : 0499/12.34.5x | | Mail : emilie.laam@awsc.be | |

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|  | **Olivier BLACK** | | |
| Medior Designer | | Dev Team |
| Olivier épaule Emilie pour la partie design et front end du projet.  Via HTML, CSS, Javascript, il permet de mettre en forme les designs. | | |
| Tél : 0477/1x.34.56 | | Mail : olivier.black@awsc.be | |

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|  | **André LEPAS** | | |
| Database Manager | | Dev Team |
| En charge de la création, gestion et implémentation des bases de données, André met un point d’honneur à optimiser ses tables et ses requêtes. | | |
| Tél : 0486/12.x4.56 | | Mail : andre.lepas@awsc.be | |

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|  | **Archibald HEME** | | |
| Senior Developer | | Dev Team |
| A l’aise dans les différents langages de programmation, Archibald mènera les développements avec son calme et sa précision habituelle. | | |
| Tél : 0481/x2.34.56 | | Mail : archibald.heme@awsc.be | |

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|  | **Naïma SAHMIR** | | |
| Medior Developer | | Dev Team |
| Naïma collabore et soutient Archibald dans les différents développements du projet. Elle apporte également un angle de vue différent de par son expérience dans le développement d’application pour les petites entreprises et les indépendants. | | |
| Tél : 0472/12.3x.56 | | Mail : naima.sahmir@awsc.be | |

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|  | **Keevin TOOKOUR** | | |
| Junior Developer | | Dev Team |
| Keevin est notre benjamin. Même s’il sort de l’école en juin de cette année, sa connaissance de la programmation mobile est un sérieux atout pour notre équipe. | | |
| Tél : 071/12.34.x6 | | Mail : keevin.tookour@awsc.be | |

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|  | **Noé MEE** | | |
| Lan & System Ingineer | | Dev Team |
| Noé est en charge d’interconnecter et configurer tous les éléments hardwares et systèmes afin de permettre une bonne communication des logiciels entre eux. | | |
| Tél : 0486/12.34.x6 | | Mail : rbo@awsc.be | |

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|  | **Jhon DOE** | | |
| Client | | Client |
| Nous appelons « Jhon DOE » le « key user » défini par le client au sein de son personnel. C’est vers cette personne que nous nous tournons afin de répondre à nos éventuelles demandes d’informations complémentaires. Il s’agit également de l’utilisateur qui sera formé aux logiciels et qui aura la charge de former les autres utilisateurs. | | |
| Tél : 04xx/xx.xx.xx | | Mail : xxxxxxxx@gmail.com | |

## 2.b - Ligne du temps

Cette ligne du temps donne une idée globale de l’avancement du projet et de ses grandes phases.

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|  | | |
| Analyse des besoins | Sprints et itérations | Clôture et maintenance |

Analyse des besoins :

Cette phase permet au Product Owner et au Scrum Master de bien prendre en compte les attentes du client lors de ce projet. Dans cette partie, les différentes tâches seront analysées, décrites et documentées dans le Product Backlog.

Sprints et itérations :

Lors de cette phase, les Sprints vont se succéder afin de vider le Product Backlog. Celui-ci est rempli au début du projet mais peut être réalimenter selon des demandes du client. Chaque Sprint débouche sur une fonctionnalité délivrable et/ou une amélioration des fonctionnalités déjà présentes. Le nombre de Sprints ainsi que les rôles de chacun sont déterminés à l’avance.

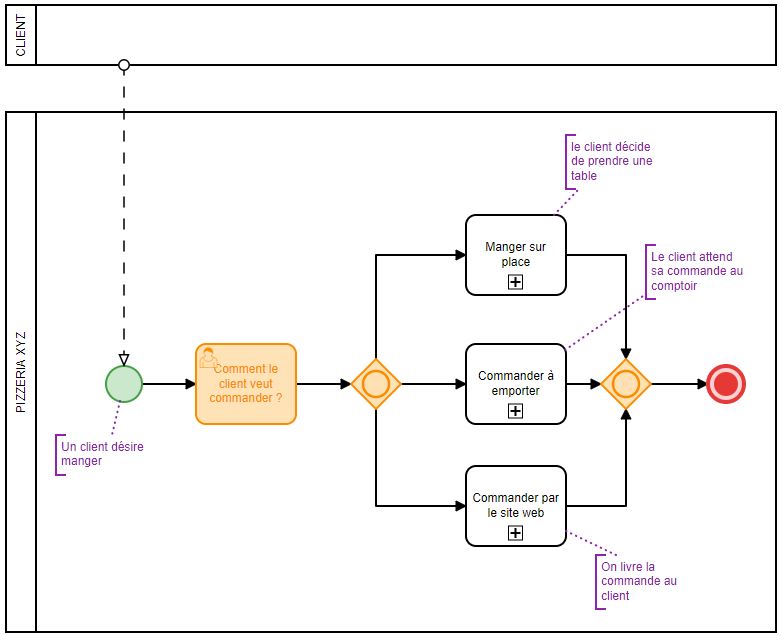
Clôture et maintenance :

Une fois que le Product Backlog est vidé et que son client marque son accord sur la clôture des développements, nous amorçons la phase de clôture et de maintenance du projet. Les équipes en places sont réaffectées dans de nouveaux projets et une équipe réduite s’occupe de la maintenance et de la mise à jour de l’application.

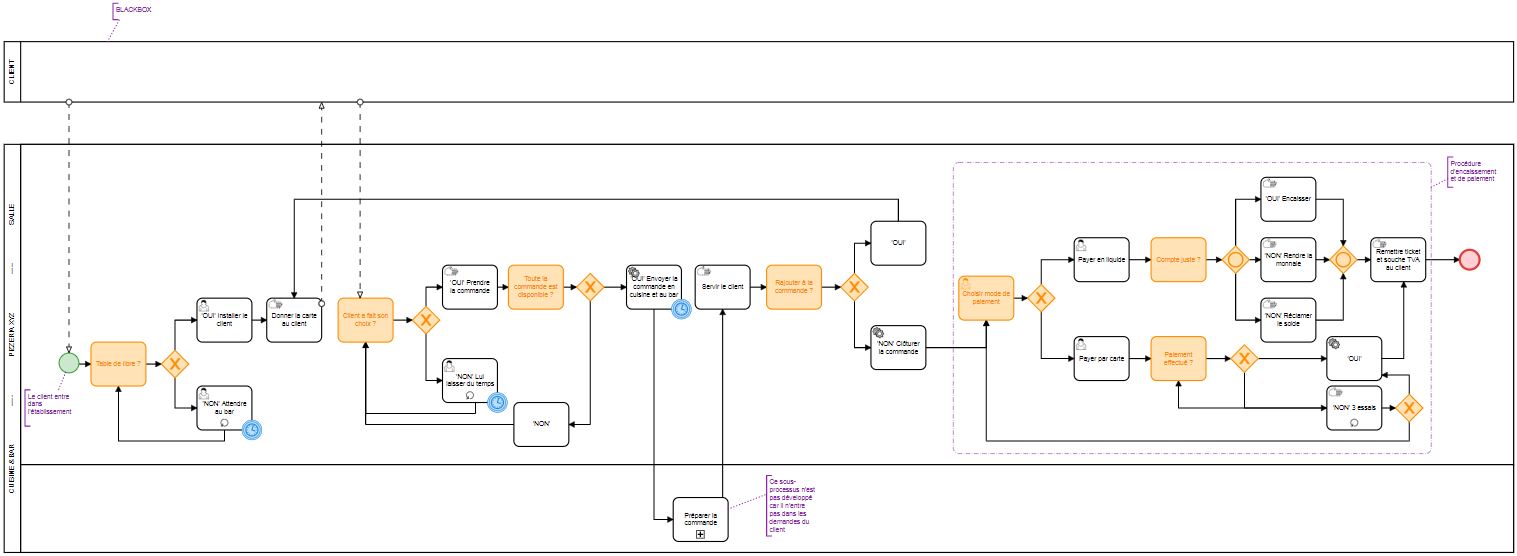
## 2.c - Planning des sprints

# **3 - Analyse**

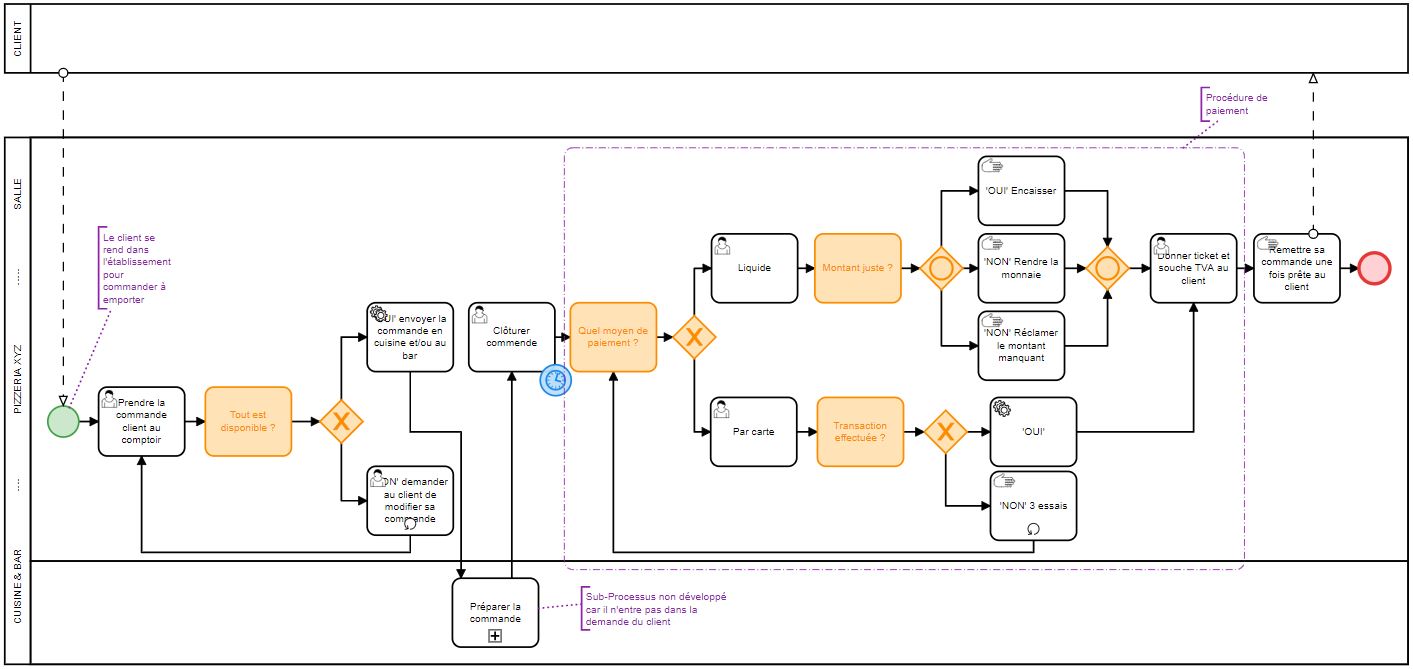
## 3.a - BPMN : Vue globale



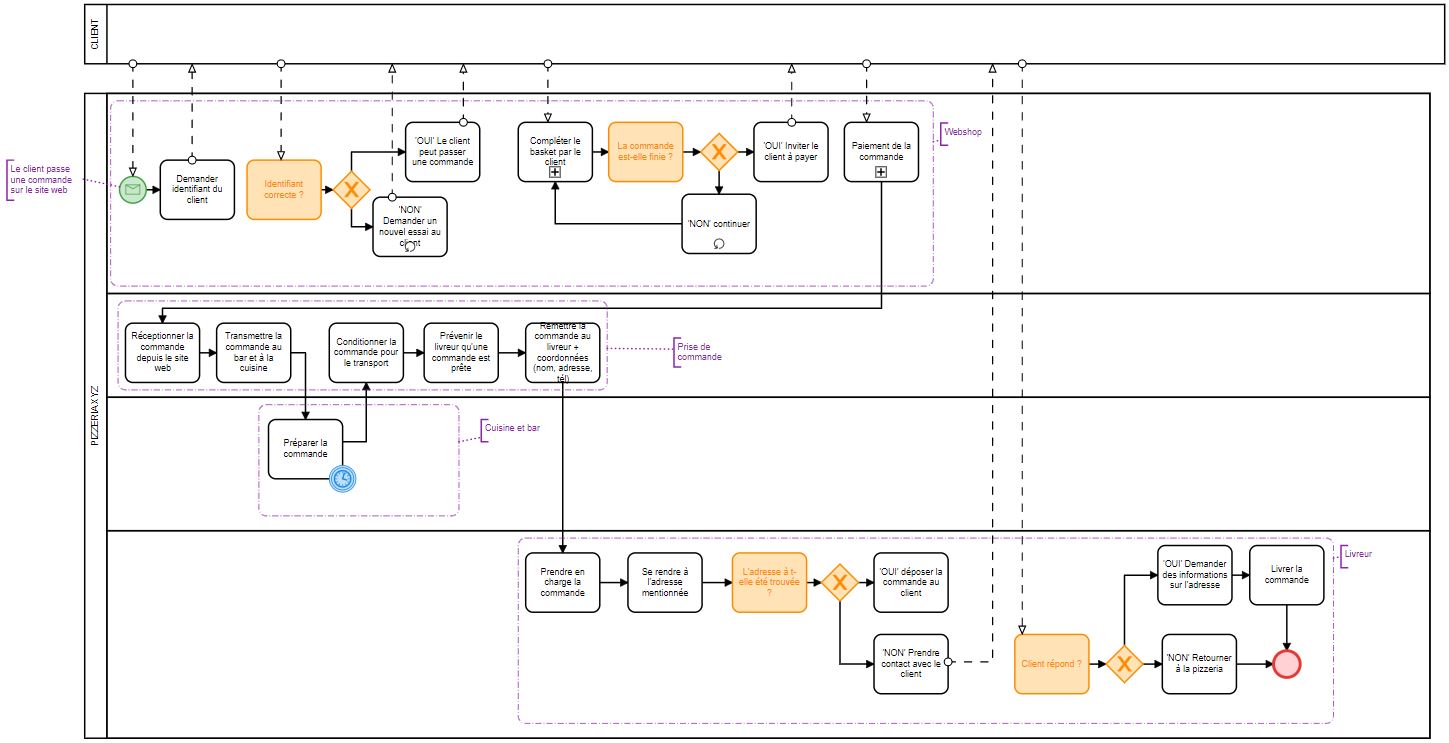
## 3.b - BPMN : Vue client sur place

 Sous-processus « Manger sur place »

Sous-processus « A emporter »



## 3.c - BPMN : Vue client à distance

 Commande via le site web :

![Une image contenant capture d’écran

Description générée automatiquement](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFybmF1ZCBXQU5UAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM4NwAAkpIAAgAAAAM4NwAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Commande par téléphone :

## Une image contenant texte, carte Description générée automatiquement3.d - UML : Diagramme des « usecase »

## 3.e - UML : Diagramme des séquences

## 3.f - UML : Diagramme de classes

## 3.g - Schéma des bases de données relationnelles

## 3.h - Choix des technologies

## 3.i - Choix du matériel

## 3.j - Méthodologie de travail

# **4 - Développement / Paramétrage**

## 4.a - Définition des mockup et des champs

## 4.b - Descriptif des champs

# **5 - Procédures de test**

## 5.a - Tests manuels

## 5.b - Tests automatisés

# **6 - Livraison**

## 6.a - Délivrable par sprint

## 6.b - Support post-démarrage

Une fois le projet terminé et validé par le client, le support post-démarrage se met en place. Son but principal est d’informer et aider les utilisateurs du logiciel tout en relevant les éventuels « bugs » qui auraient échappé à la vigilance des équipes de test. Les différences demandent non bloquantes doivent être introduites par le Key user via la plateforme « Jira » mise en place à cet effet. Pour les demandes bloquantes, le key user doit signaler le problème le plus rapidement possible au numéro +32(0)xx/xx.xx.xx. Le support est accessible pendant les heures de bureau c’est-à-dire du lundi au vendredi de 9h à 18h.

# **7 - Documentation**