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# Introduction

Dans le cadre de l’unité « Projet informatique » nous avons eu l’opportunité de mettre en pratique les différentes connaissances et compétences acquises lors du premier quadrimestre en matière de génie logiciel, bases de données et enfin, programmation orientée objet.

Le but de ce projet était la prise en main d’un projet informatique de l’analyse des besoins du client à la conception et enfin au développement d’une application permettant la vente d’armoires en kit. Ainsi est né KitBox.

Dans un premier temps, nous avons d’abord dû analyser les besoins du client et donc nous imprégner de l’énoncé. Nos professeurs faisant office de client, nous avons dû à plusieurs reprises retourner vers eux et les questionner quant à leurs attentes afin d’être sûrs de les satisfaire au mieux.

Ensuite, nous fîmes place à la réflexion en ce qui concerne l’implémentation du code et la stratégie à adopter. Pour cela, les diagrammes UML ont été un outil précieux pour documenter nos choix d’architecture et tenter de les exposer le plus clairement aux clients.

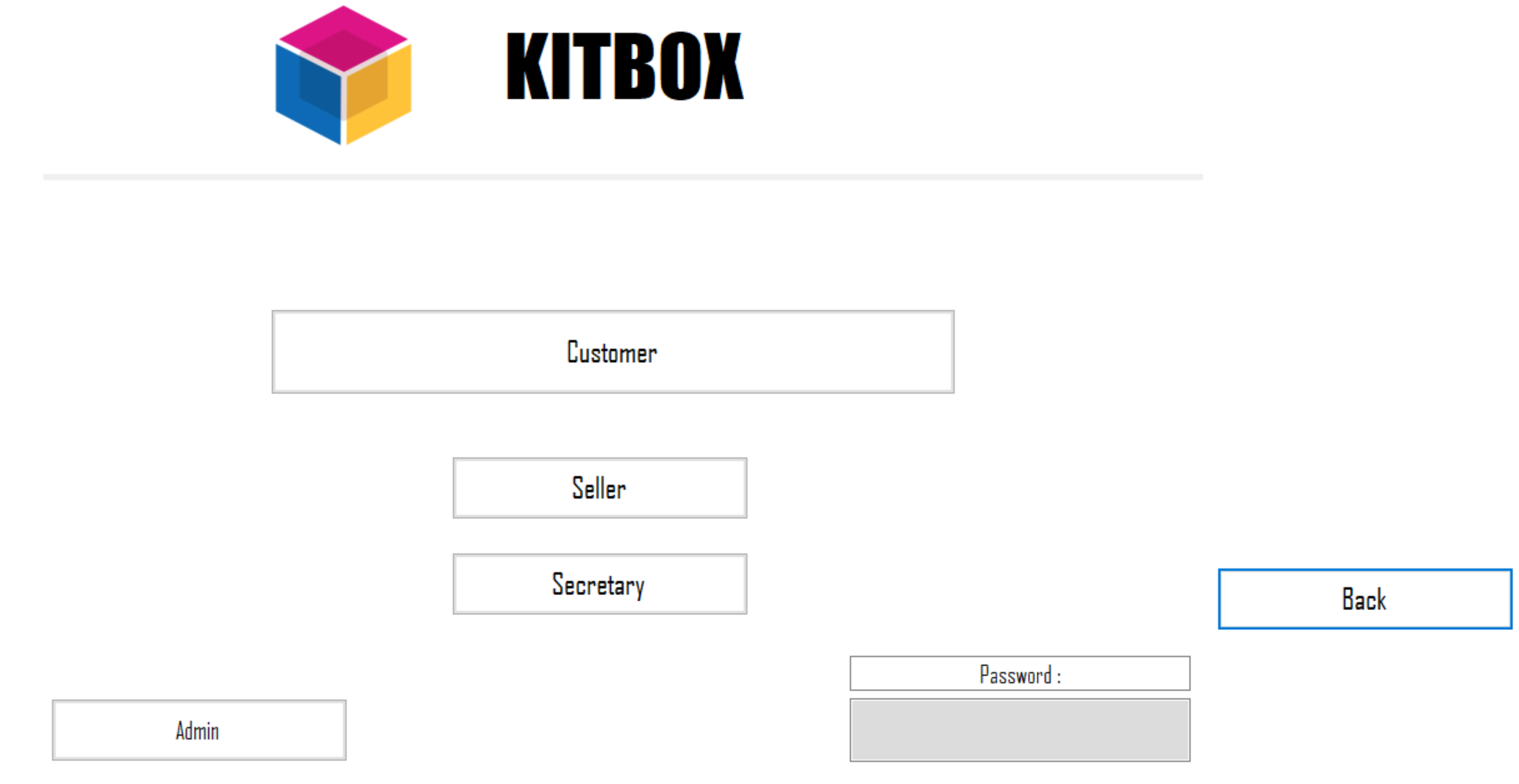
Une fois cela réalié, l’implémentation du code se profila petit à petit, au gré des différentes réunions faites avec le client afin que, sur base d’une interface, celui-ci nous fasse part de son approbation ou remarques éventuelles

Ce rapport présentera le fonctionnement de l’application en premier lieu suivi d’une description des différents choix techniques et en guise de conclusion, une discussion du bilan des objectifs et de la collaboration dans le groupe.

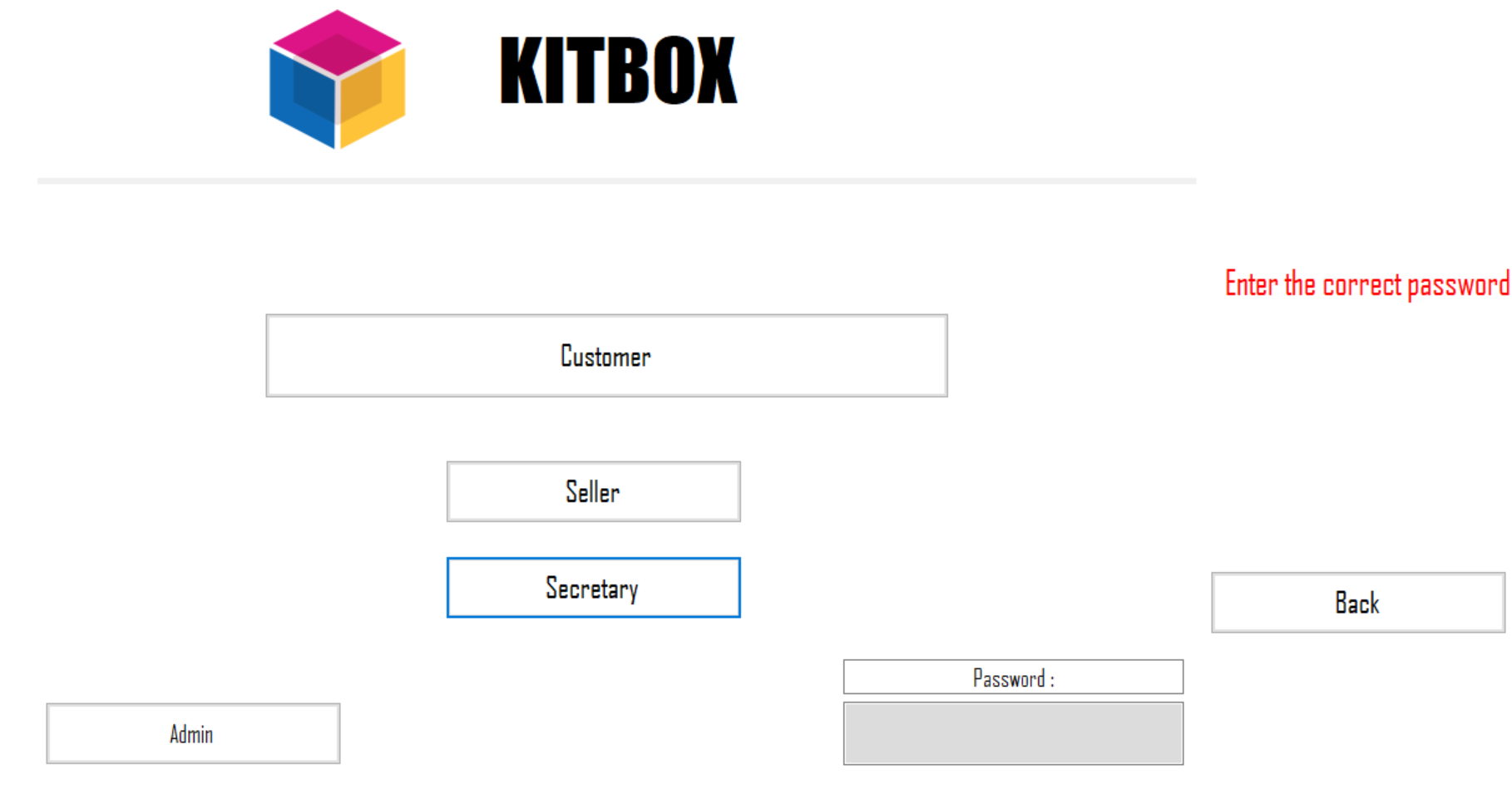
# Fonctionnement

L’application KitBox a été développée en langage de programmation C# via le logiciel Visual Studio. Concernant la base de données nécessaire pour la sauvegarde des commandes, stocks et client, elle a été réalisée en MySQL sous phpMyAdmin. Elle est gratuite et en ligne afin que les différents membres du groupe puissent aisément y avoir accès et travailler dessus sans devoir toujours la rectifier manuellement sur chaque pc.

## Page d’accueil

Lors de son ouverture, l’application se présente comme ceci : 

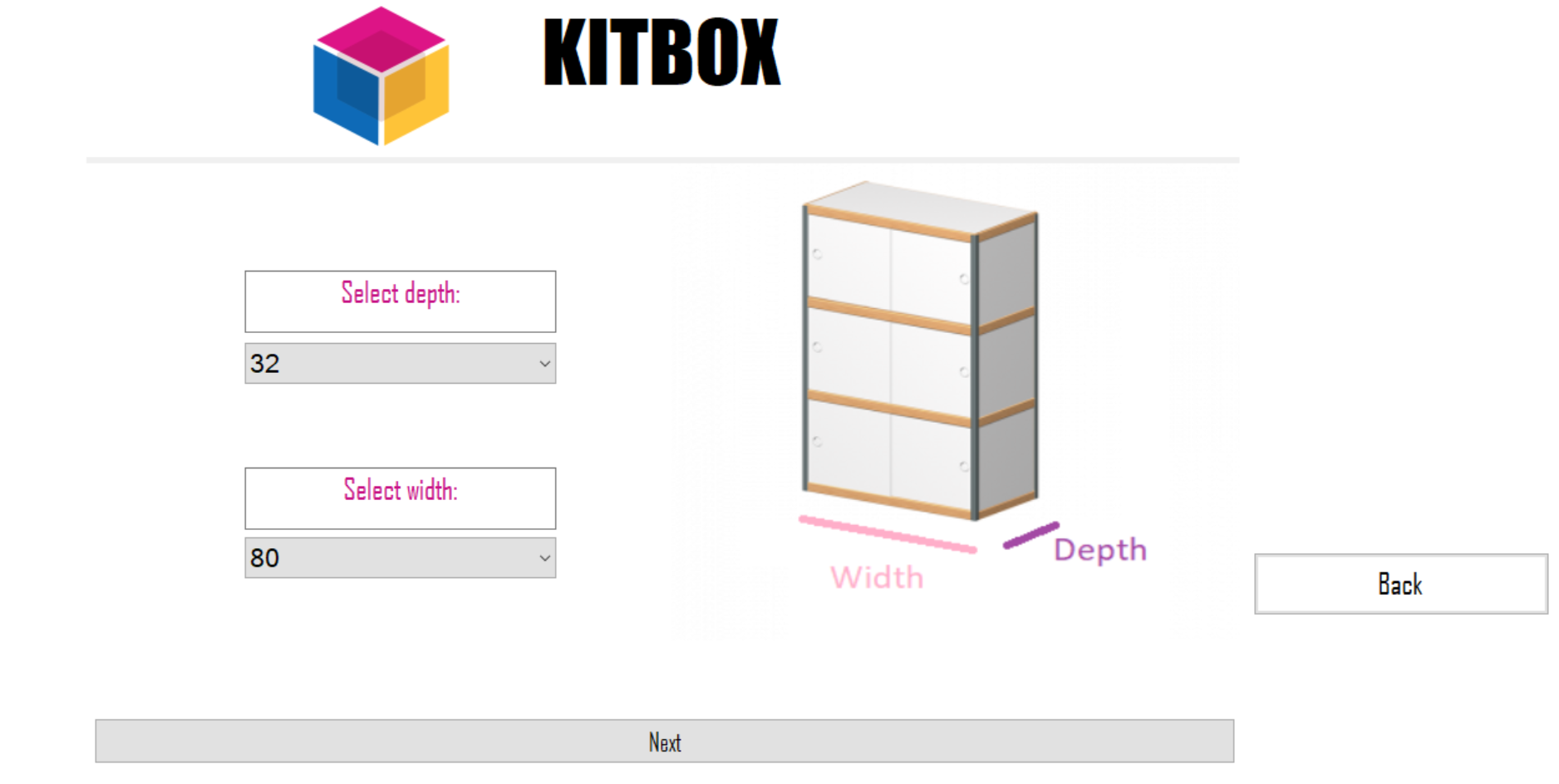
Il y a trois boutons principaux : le bouton « **Customer** » permettant d’accéder à l’interface client où une commande ou un devis pourront être effectués, le bouton «**Seller** » permettant d’accéder à l’interface réservée au vendeur, le bouton « **Admin** », donnant accès à l’interface magasinier où celui-ci peut accéder aux différentes commandes et enfin le bouton **« Secretary »** qui débouche sur une interface permettant la modification des prix et délais des différents fournisseurs**.** Les trois dernières interfaces sont accessibles seulement lorsque le bon de mot de passe, « 0000 », est entré. Dans le cas échéant, un message stipulant d’enter le bon de mot de passe apparaitra :



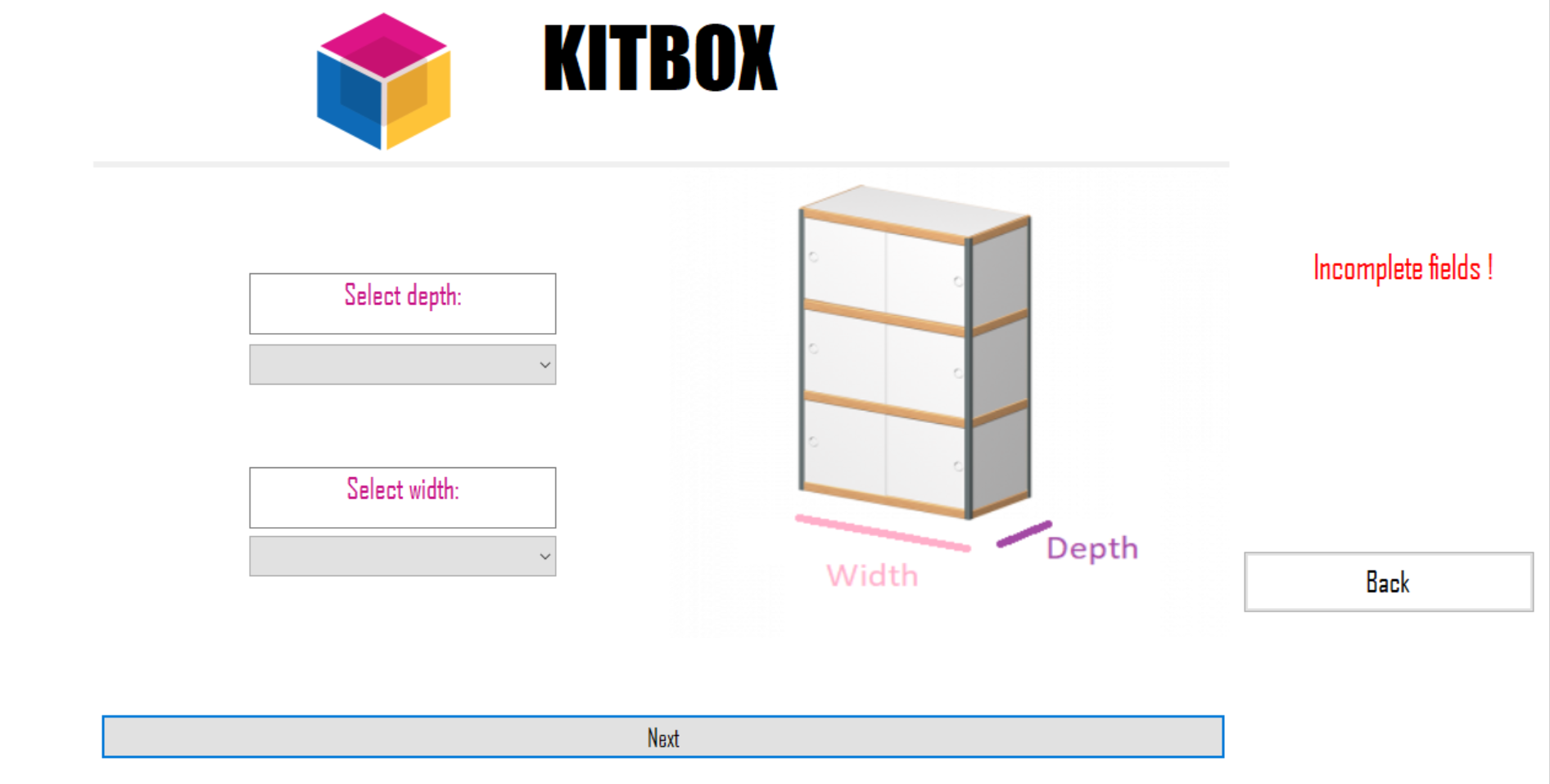
Enfin, le bouton « **Back**» permet de revenir en arrière et ainsi naviguer entre les différentes interfaces.

## Interface client (Customer)

Lorsqu’un client arrive au magasin, il ne peut avoir accès qu’au bouton « Customer » et ainsi à l’interface client. Celle-ci se présente comme suit :

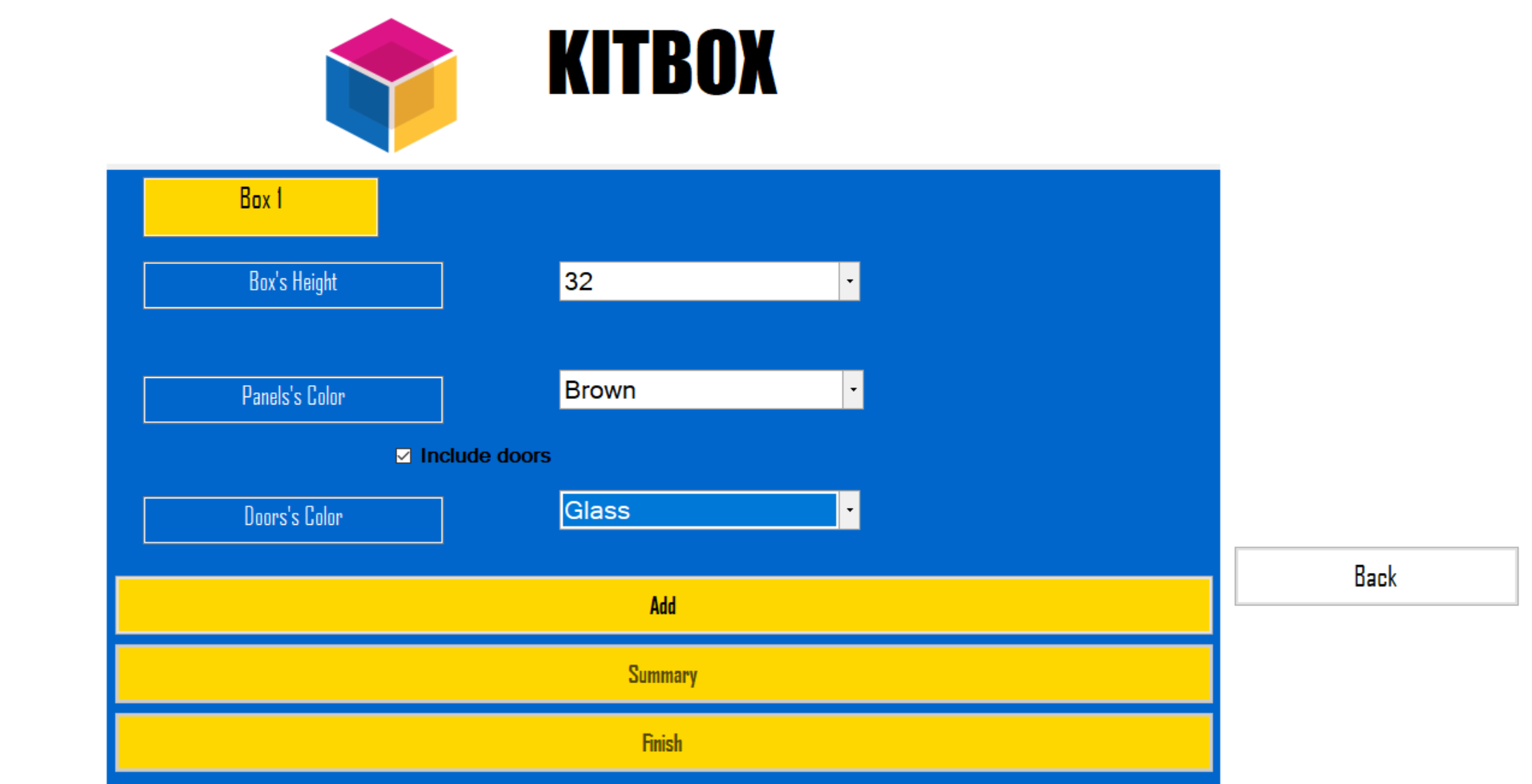


La première chose est de définir la profondeur et la largeur de l’armoire car celles-ci sont communes pour tous les casiers.  
Si ces champs sont incomplets, l’utilisateur ne pourra pas aller plus loin et un message d’erreur apparaitra :

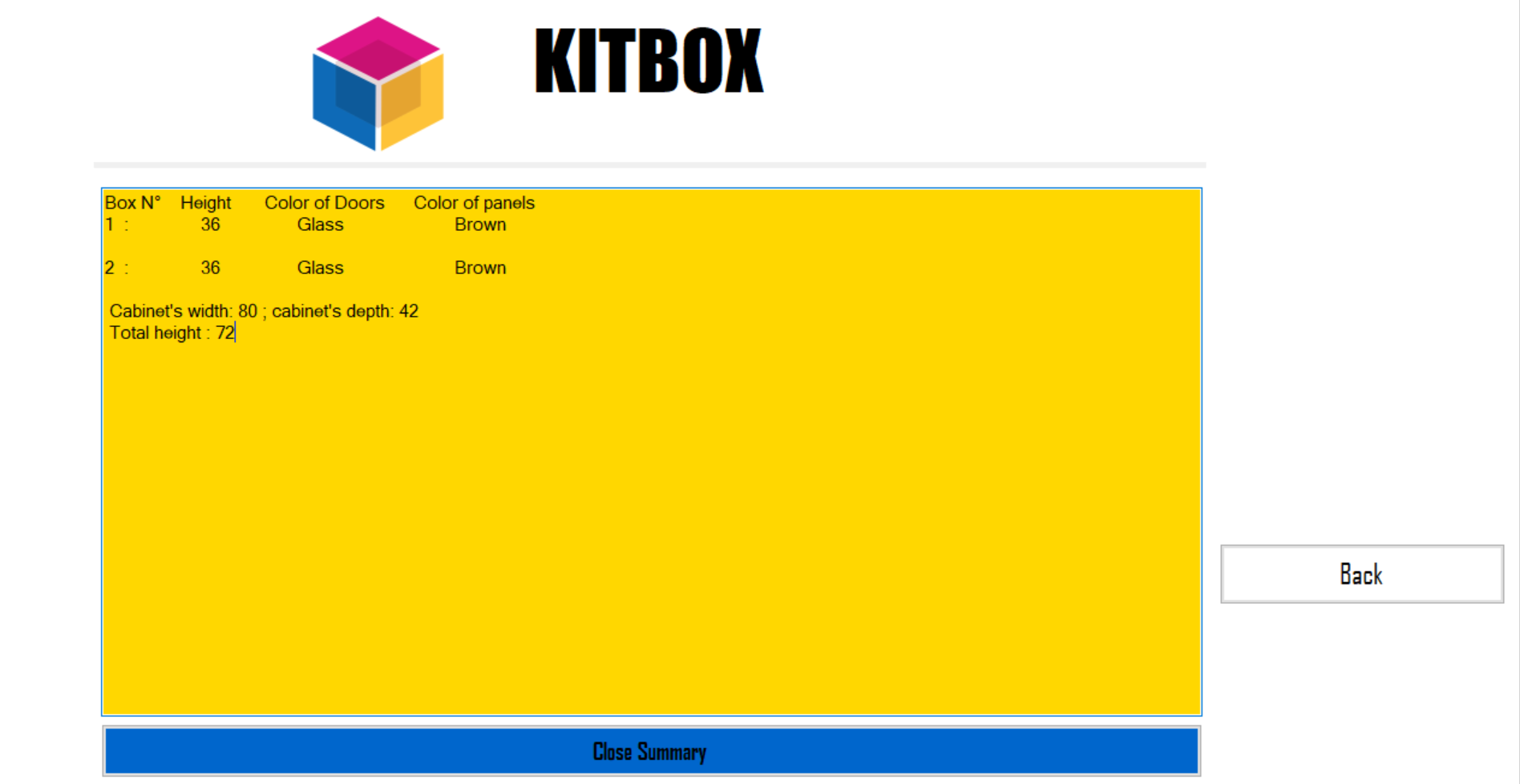


L’utilisateur peut revenir à tout moment sur la page d’accueil à l’aide du bouton « **Back**».

Une fois la largeur et la longueur sélectionnées, l’utilisateur accède à une interface lui permettant de choisir, au gré de ses envies, les casiers qui composeront son armoire. Ainsi, il pourra sélectionner une hauteur, une couleur et préciser s’il désire ou non une porte.  
A noter que pour certaines largeurs, il n’est pas possible d’inclure des portes au casier. La notion « Doors available » est indiquée à côté de valeurs permettant l’ajout de portes dans le menu déroulant de l’écran précédent..

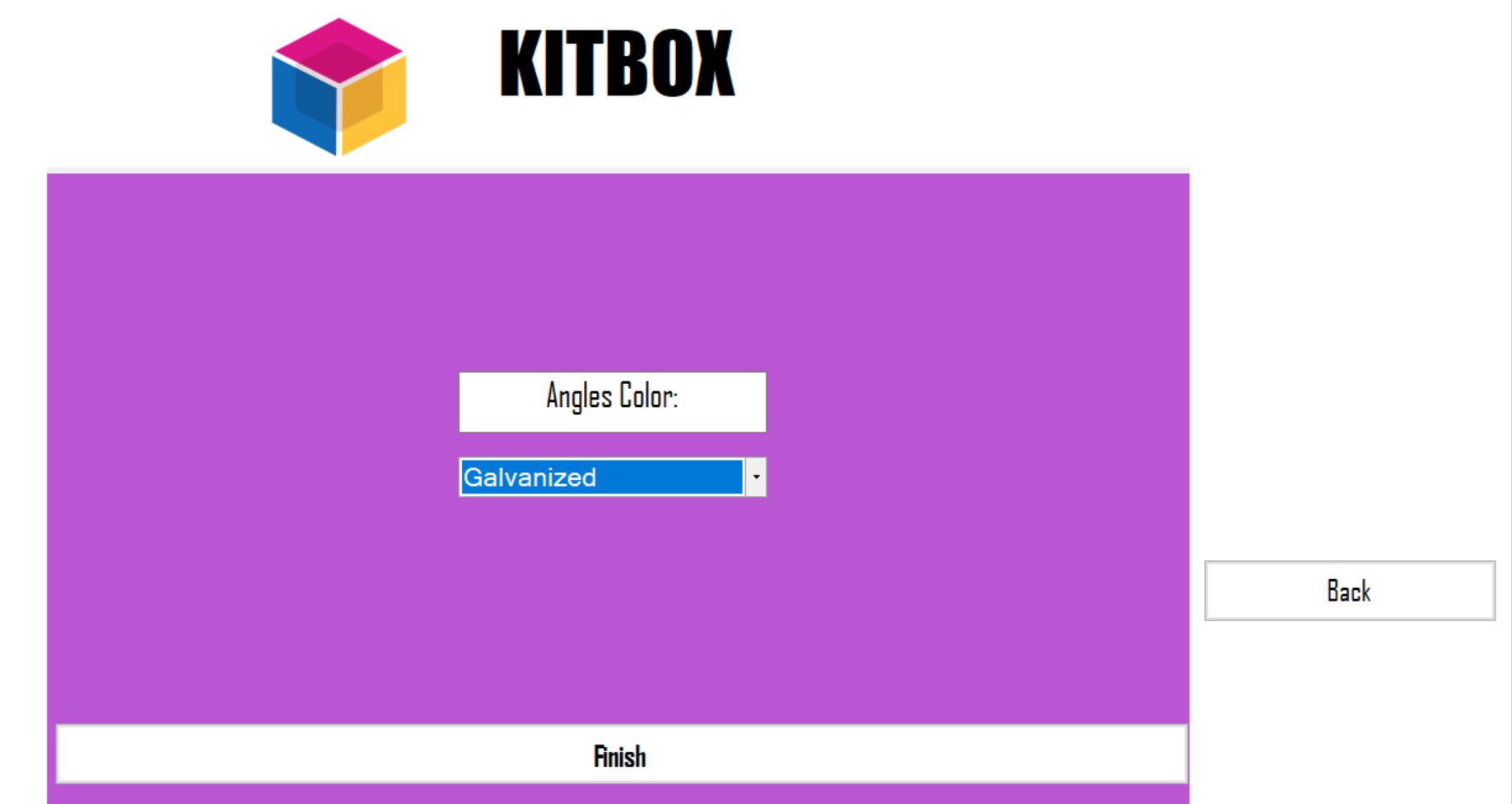


Le bouton **« Add »** permet d’ajouter le casier défini et passer au suivant. Le nombre de casiers est limité à 7 selon le désir du client.  
Le bouton **« Summary »** permet d’avoir un résumé de la commande à tout moment lors de la création de l’armoire.

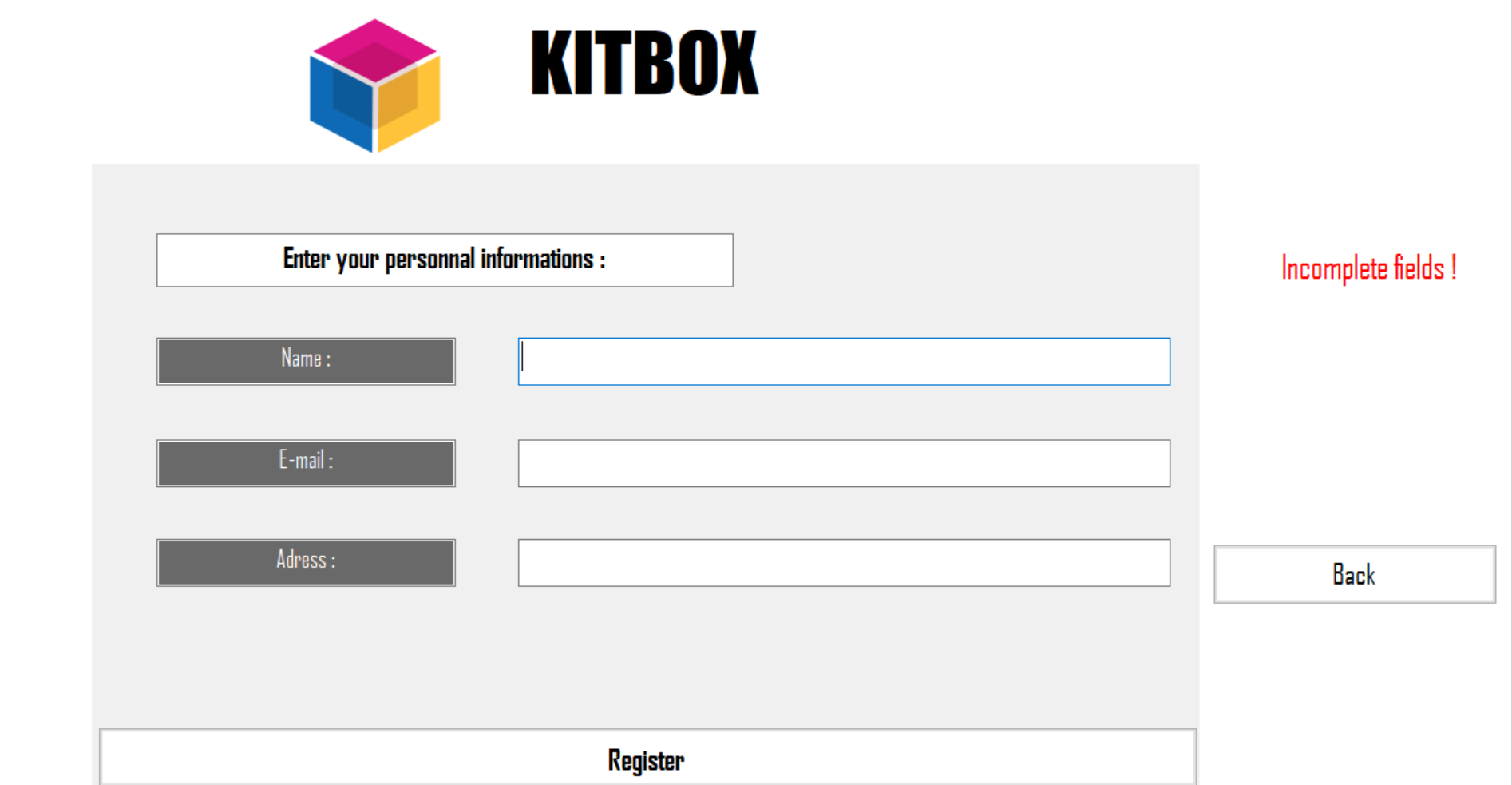


Le bouton **« Finish »** permet de finir la commande.

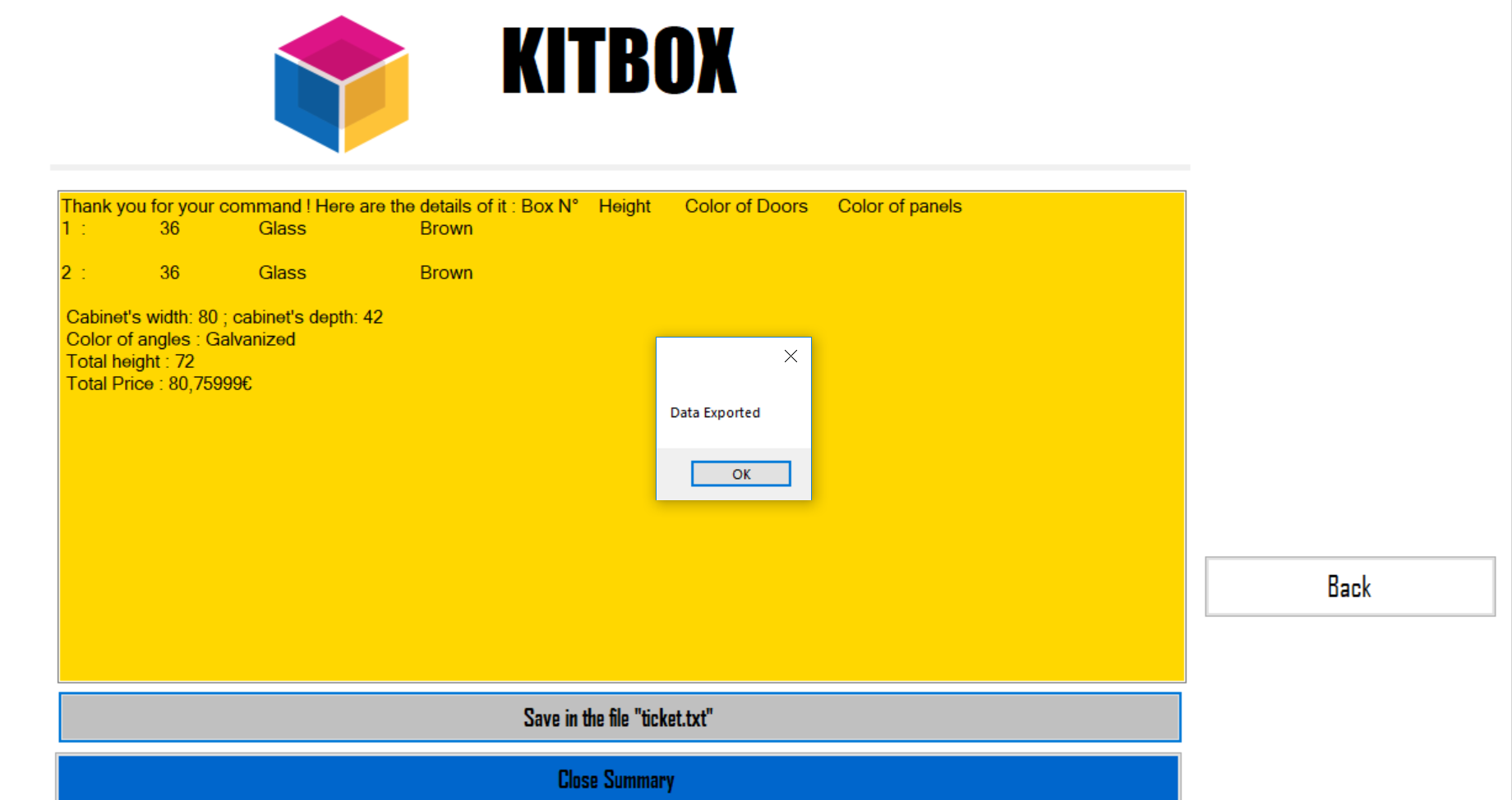
Une interface permettant le choix de la couleur des cornières apparait lorsque le choix des différentes dimensions est terminé.



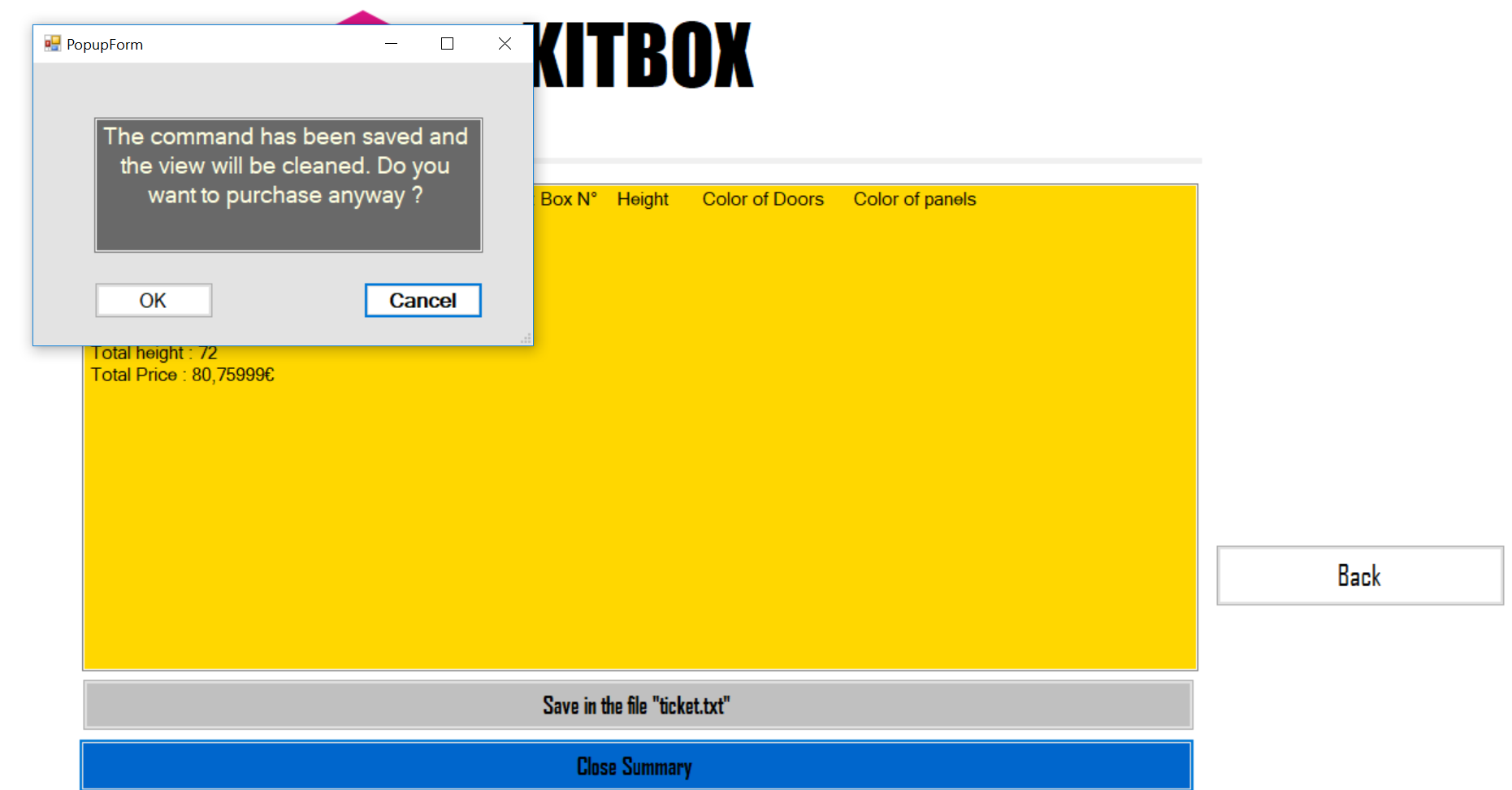
Lorsque le choix est fait et confirmé à l’aide du bouton « Finish », l’utilisateur doit entrer ses informations personnelles et s’enregistrer afin de finaliser la commande. Dans le cas contraire, un message d’erreurs apparaitra.



Une fois enregistré, un récapitulatif avec le prix total apparait et une fenêtre pop-up signale au client que ses données ont bien été enregistrées.



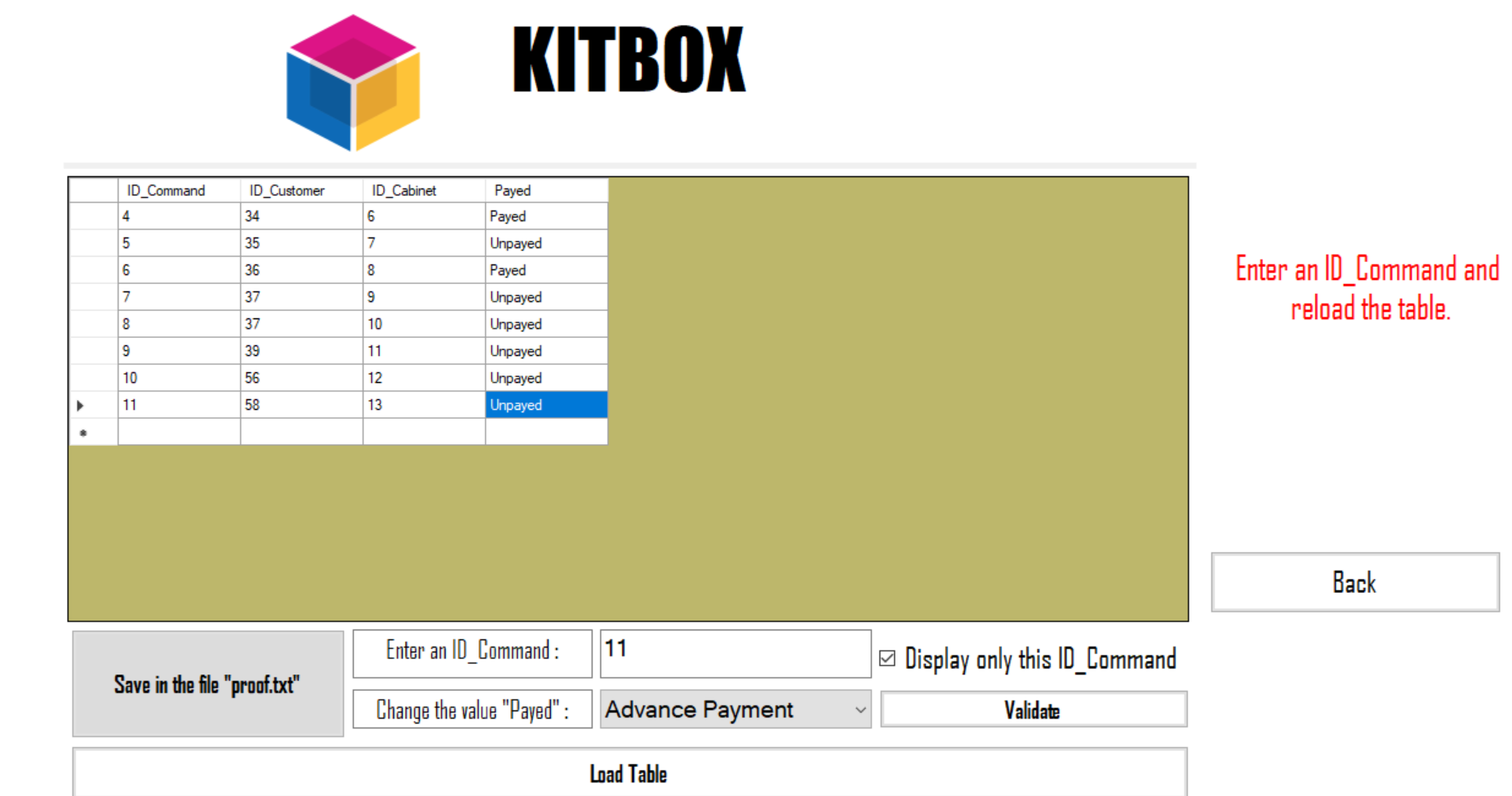
Lorsque l’utilisateur ferme le récapitulatif à l’aide du bouton **« Close Summary »,** une fenêtre l’avertira que sa commande a été sauvegardée l’interface sera remise à zéro. Il peut alors soit être d’accord et appuyer sur **« Ok »** soit sur **« Cancel »** et ainsi resté sur le résumé de la commande.



S’il est d’accord, l’utilisateur revient sur la page d’accueil.

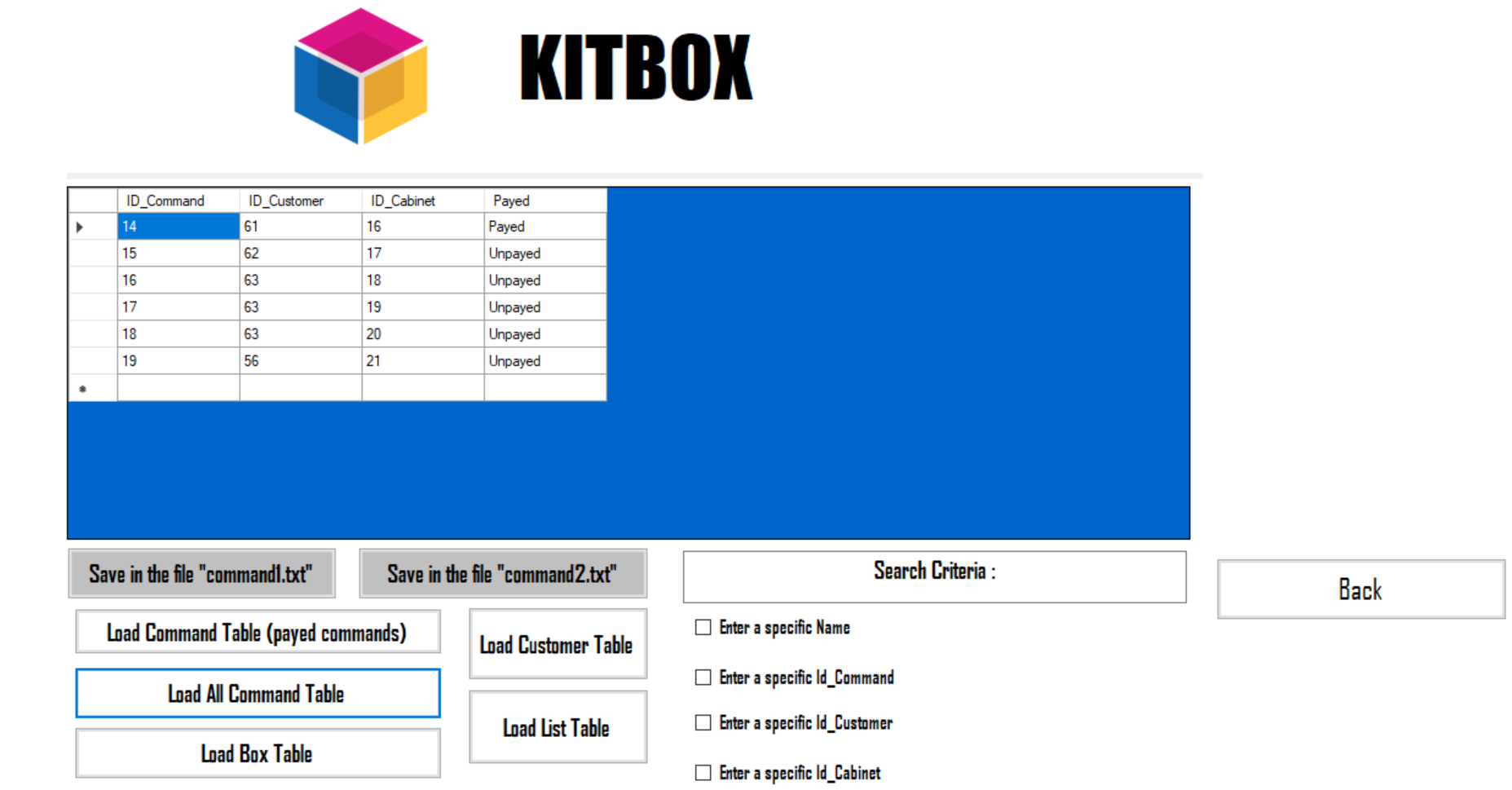
## Interface vendeur (Seller)

Après avoir entré le bon mot de passe, le vendeur peut modifier le statut d’une commande non payée (Unpayed) à celui de payée (Payed) ou bien celui d’avance si le client a déjà payé une partie de la commande (Advance Payment) via l’ID (identifiant) de la commande. S’il n’indique aucun ID, un message d’erreur apparait.



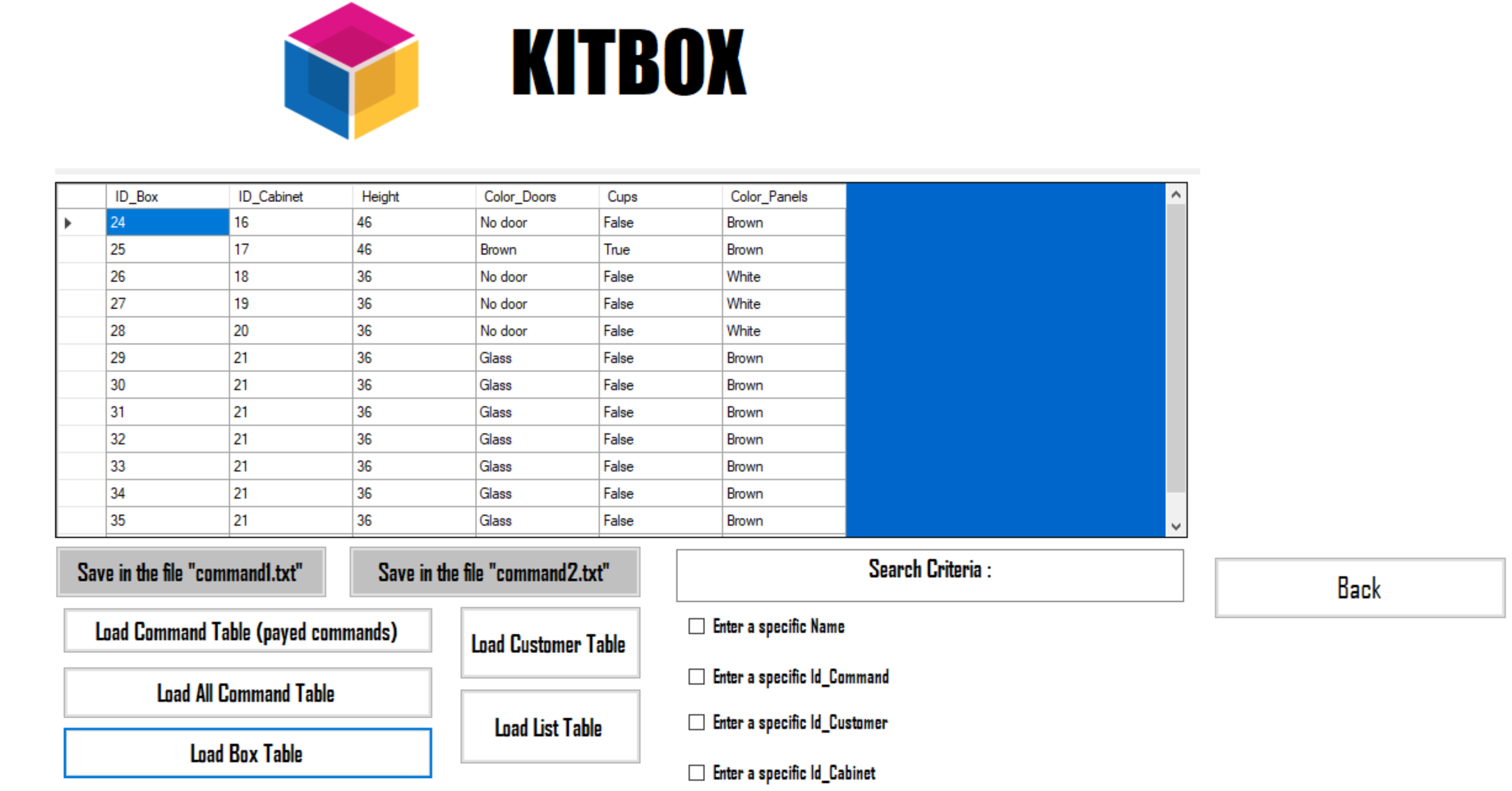
Le vendeur peut n’afficher que la commande qui l’intéresse en cochant l’option **« Display only this ID\_Command »** et en cliquant sur le bouton **« Load Table »**. Il peut changer le statut de la commande en cliquant sur le bouton « **Validate »** et enregistrer la commande dans un fichier texte qu’il pourra imprimer par la suite à l’aide du bouton **« Save in the file ‘proof.txt ‘ »**.  
Pour sortir de l’interface et revenir sur la page d’accueil, il suffira d’appuyer sur le bouton **« Back »**.

## Interface magasinier (Admin)



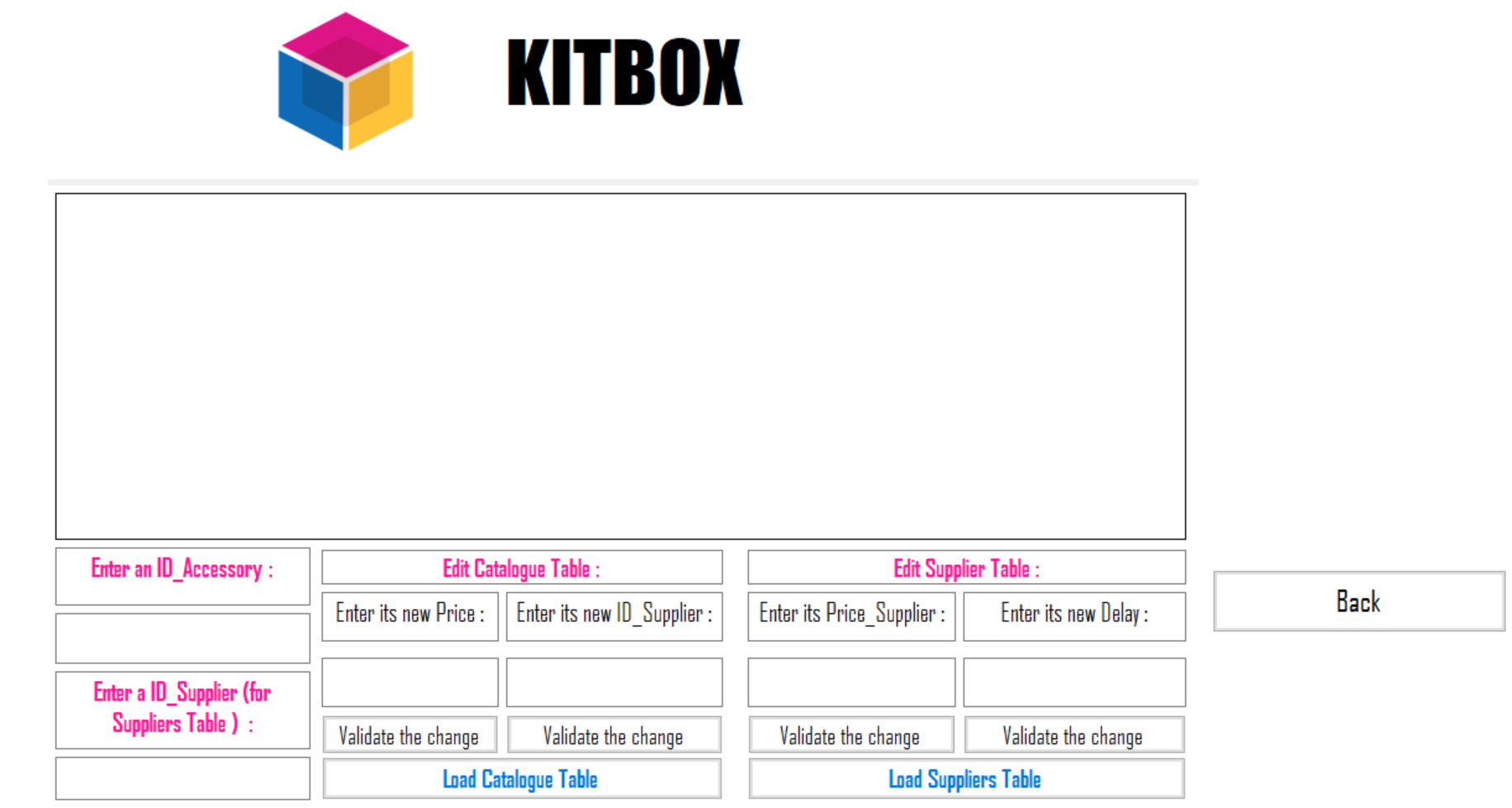
Il y a 5 boutons chacun permettant d’afficher 5 tables différentes. Le bouton **« Load Command Table (payed commands) »** permet d’afficher les commandes payées de la table « Command ». Le magasinier pourra ainsi rassembler les pièces nécessaires à l’assemblage de l’armoire.

Le bouton **« Load All Command Table »** quant à lui permet d’afficher toutes les lignes de cette même table, payées en tout ou en partie ou impayées. Le bouton **« Load Box Table »** permet de charger les lignes de la table contenant les différents casiers créés.



Le bouton **« Load Customer Table »** permet d’afficher la table reprenant tous les clients et leurs informations.  
Le bouton **« Load List Table »** permet d’afficher la table List qui contient toutes les pièces de chaque commande avec leur quantité.  
Il est également possible de rechercher une information selon 4 critères : **« Enter a specific Name »** qui permet d’afficher les commandes enregistrées sous un nom particulier.  
**« Enter a specifi Id\_Customer »** permet de retrouver les informations d’un client via son ID\_Customer.  
**« Enter a specific Id\_Cabinet »** permet d’afficher les différents casiers d’une armoire lorsqu’on charge la table Box Table.  
**« Enter a specific Id\_Command »** permet d’afficher de limiter l’affichage à une ID\_Commande lorsque les tables List ou All Command sont chargées.   
Enfin, le bouton **« Save in the file ‘command1.txt’** » permet de sauvegarder ce qu’on a chargé avec une recherche selon un critère particulier ou non, dans un fichier texte qui sera imprimable et le bouton **« Save in the file ‘command2.txt’** » permet d’enregistrer une seconde table dans un fichier texte imprimable.

## Interface secrétaire (Secretary)



La Secrétaire a à disposition différents boutons : 2 lui permettant de charger les deux tables, **« Load Suppliers Table »** et **« Load Catalogue Suppliers »**. Il y a deux possibilités : si le secrétaire décide de modifier la table Catalogue, il doit entrer un ID\_Accessory puis changer ou son nouveau ID\_Supplier (donc son ID fournisseur selon celui qui est le moins cher et le plus rapide, donc cela se fait manuellement) soit fixer un nouveau prix. Si en revanche il décide de modifier la table Suppliers, il doit fixer un ID\_Accessory mais également un ID\_Supllier car plusieurs Accessoires peuvent avoir le même fournisseur. Ensuite il fixe son nouveau prix ainsi que son nouveau délai.  
Il y a également plusieurs boutons **« Validate the change »** pour mettre à jour les deux tables.

# Architecture

## Interface

Concernant l’interface, nous avons essayé qu’elle soit simple et claire avec néanmoins des couleurs tape à l’œil pour rendre le tout plus attrayant et ludique. Nous avons tenté de limiter autant que se peut les boutons et de ce fait l’interface est assez réduite et ne prend pas trop de place sur un écran d’ordinateur par exemple.  
Pour faciliter la recherche dans la base de données, beaucoup de critères ont été ajoutés. Le fonctionnement d'un critère de recherche est très simple : une instruction Sql avec à la fin "where [column]=[Text]". On peut ainsi dire si une commande est payée en tout ou en partie ou impayée par exemple dans l’interface réservée au vendeur.

En résumé, nous avons un Windows Forms basique avec des boutons, du texte et des datagridviews qui permettent d’afficher des tables à partir d’une instruction Sql. Il y a également quelques comboBox permettant de choisir parmi plusieurs propositions fonction de ce qu’il y a dans la base de données à part pour l’interface vendeur où c’est nous qui proposons les différents statuts de la commande (payée, non payée…).

## Une image contenant carte Description générée avec un niveau de confiance élevéDiagramme de classe

Nous avons créé une classe DB afin de pouvoir nous connecter et interagir plus facilement avec la base de données. La classe principale est la classe Cabinet qui représente l’armoire commandée par le client. Elle est composée des classes Angle (représentant les cornières) et Box (représentant les casiers). Puisque tous les accessoires possèdent chacun un code, un prix, une quantité en stock et un nombre d’utilisation, nous avons créé la classe Accessory qui est la classe mère des différents types d’accessoires pouvant être créer. Un objet de la classe Box est donc composé de différents objets de la classe Accessory.

## Diagramme de séquence

![Une image contenant texte, carte, mur, intérieur

Description générée avec un niveau de confiance élevé](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RCKRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQcuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFlhc3NpbmUAAAHqHAAHAAAIDAAACGQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Ce diagramme de séquence montre l'interaction du client avec l'application lors de l’encodage de la commande en présentant les relations entre les différentes pages de l’application.

## Diagramme d’activité

![Une image contenant texte

Description générée avec un niveau de confiance très élevé](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFlhc3NpbmUAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzQyAACSkgACAAAAAzQyAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Le diagramme d'activité représente le déroulement complet d'une commande par un client. La commande peut être encodée par le client ou par le vendeur. Lorsque l’encodage est terminé, le système affiche un récapitulatif de la commande qui doit être confirmé par le client.

Si l’ensemble des pièces sont disponibles en stock, le client il paye et finalise sa commande, sinon, il doit payer un acompte et revenir chercher sa commande la semaine suivante. Le magasinier peut consulter la liste de commandes non clôturées.

Une fois la commande payée et confirmée par le vendeur, le magasinier peut voir la liste détaillée des pièces nécessaires pour la commande afin de rassembler les pièces sur base de cette liste. Finalement, le client reçoit son kit et la commande est clôturée.

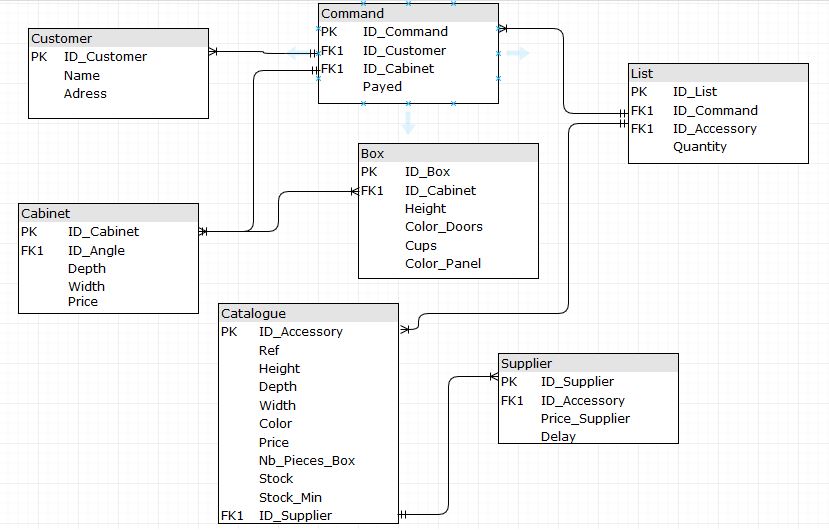
## Diagramme cas-utilisation

Le diagramme des cas d'utilisations représente de manière très globale le comportement fonctionnel de l’application. Le client et le vendeur peuvent tous les deux encoder et confirmer la commande. Seul le vendeur peut confirmer que la commande a bien été payée. Le magasinier peut mettre à jour le stock et rassembler les différentes pièces de la liste de commande. La secrétaire peut mettre à jour le prix des pièces des différents fournisseurs.

## Base de données

Au départ nous avions commencé en **SQLite** car on souhaitait quelque chose de léger mais après coup et on est parti sur une base de données en **MySQL** car celle-ci était plus adaptée à notre application en permettant de gérer un plus grand nombre de tables et ce avec une utilisation simple.

Par soucis de facilité de partage, nous avons opté pour une plateforme d’hébergement de base de données plutôt que d’utiliser en local. Nous avons donc choisi **db4free.net** qui utilise **phpMyAdmin** pour la visualisation et l’administration de la base de données.



La table Customer contient les coordonnées des clients ayant passé une commande. La table liste sert à enregistrer toutes les ID des pièces avec leur quantité et elle rattachée à un ID\_Command de la table Command. La table Cabinet contient les valeurs des dimensions d’une armoire. La table Box contient les caractéristiques d’un casier qui est rattaché à une armoire (ID\_Cabinet). La table Catalogue contient les spécificités des différents accessoires. La table Supplier contient le prix et le délai des différents fournisseur pour chaque accessoire.

# Conclusion

Outils utilisés

Afin de nous organiser nous avons employé deux outils : **Trello**, qui nous a été proposé en cours et **Facebook** sur lequel nous avons créé une discussion de groupe afin de pouvoir dialoguer en toute fluidité.

Un autre outil utilisé est **Github,** une plateforme permettant le partage de code.

Organisation et communication

Concernant le travail en groupe, bien que par le passé nous avions tous déjà fait des travaux en équipe, ce fut la première fois que l'on s'investissait dans un projet d'une telle envergure.

Trello a la qualité d’avoir une utilisation intuitive qui consiste simplement à créer un tableau dans lequel différents objectifs sont définis. Un tableau était donc créé pour chaque itération avec la répartition du travail à faire, celui en cours de réalisation et celui déjà achevé. Il nous permettait donc d’avoir une vision de notre état d’avancement.

La méthodologie SCRUM et l’ensemble des sprints qui la caractérise fut un plus dans notre organisation. Dans le cadre de ce projet, les sprints se terminant par une démo et une rétrospective, furent organisés et imposés par nos professeurs/client.  
Les deux sprints organisés ont donc été représentés par un tableau sur Trello avec les fonctionnalités que l’on avait choisies de présenter selon leur importance.   
Le seul bémol avec Trello est que c’était un outil qui nous était peu familier et donc nous avions moins le réflexe d’y revenir constamment, surtout lorsque le retard sur les différentes tâches commençait à s’accumuler.

Concernant Github, nous avons plusieurs fois rencontrés quelques soucis avec la plateforme.  
En effet, lorsque l'on ouvre un fichier via Visual studio, une série de fichiers caches se mettent à jour, ce qui n'apporte rien pour le code, mais cela crée systématiquement des conflits lors de l'envoi ou de la réception du code en ligne. Notre manque de maitrise de l’option « Merge » nous retarda plusieurs fois également.  
Aussi, tout le monde travaillait sur la branche Master, ce qui n’était l’optimum pour la structure de notre code. Il nous était difficile de vérifier qu'une fonctionnalité qui fonctionnait par le passé fonctionnait toujours après mise à jour.

Ce projet nous a servi de leçon, il est clair qu'à l'avenir nous structurerons différemment le code et nous communiquerons d'avantage afin d'éviter de retomber dans les mêmes travers.

Bilan des objectifs

Pistes d’amélioration

* Pour une meilleure structure de code, il serait de séparer les différentes fonctionnalités sur différentes branches et aussi mettre en place tests unitaires pour s'assurer du bon fonctionnement du code car dans notre cas, tous les tests se faisaient manuellement.

# Annexes

## Glossaire