

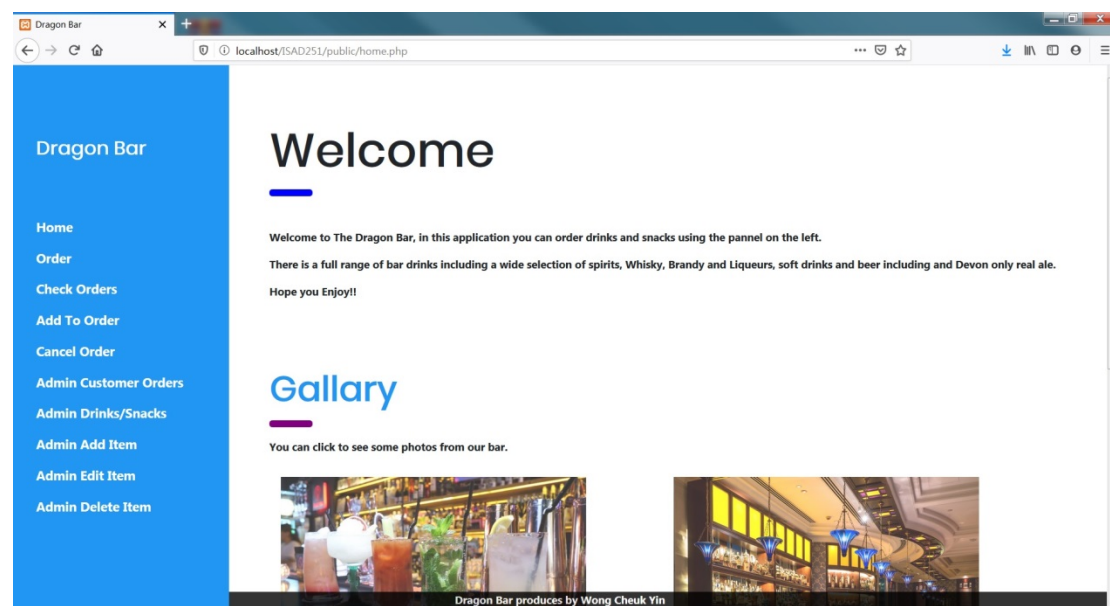
## URL's

YouTube Video: <https://youtu.be/8iDqy0bclCc>

GitHub: <https://github.com/DIM-JACK/ISAD251>

# Storyboard

In homepage, user can view the function menu on left.

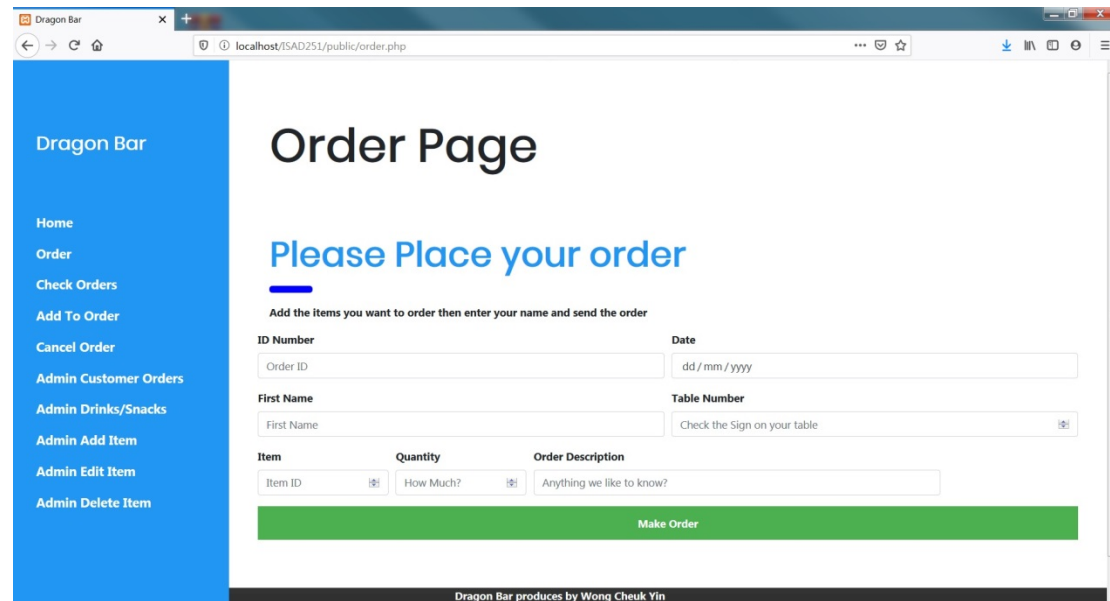


**As a customer I wish to order a drink/snack.**

**As a customer I wish to add to my current order for a drink/snack.**

By Click on 'Order', order page shown as below:

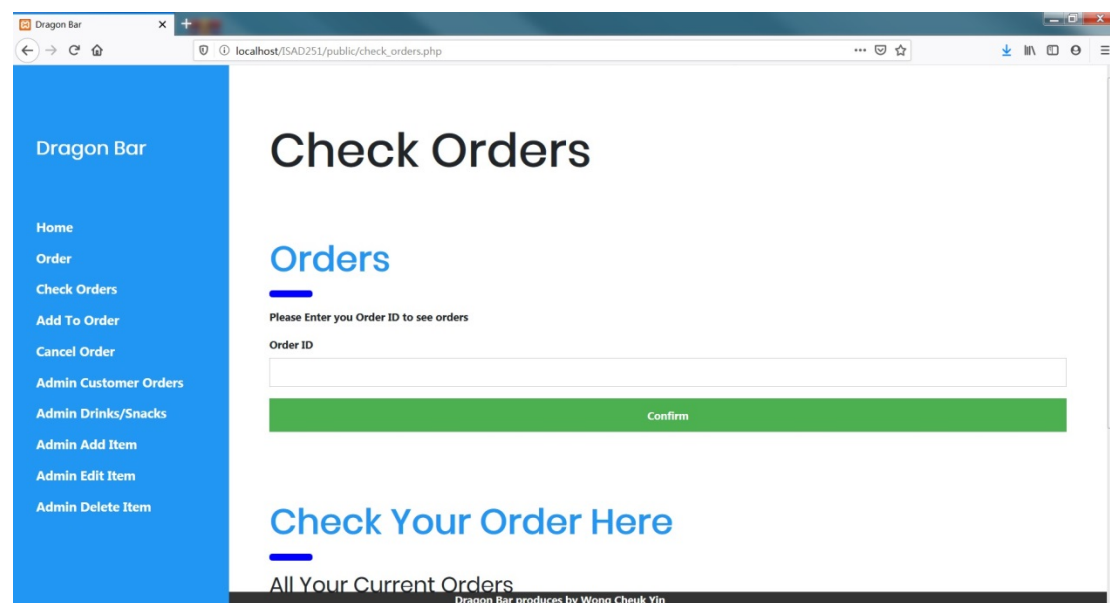
User can add the item by enter the item ID, Quantity & Special description.



The screenshot shows a web browser window with the URL `localhost/ISAD251/public/order.php`. The page has a blue sidebar on the left with the title "Dragon Bar" and a list of navigation links: Home, Order, Check Orders, Add To Order, Cancel Order, Admin Customer Orders, Admin Drinks/Snacks, Admin Add Item, Admin Edit Item, and Admin Delete Item. The main content area is titled "Order Page" and "Please Place your order". Below this, there is a form with the following fields: "ID Number" (with a sub-field "Order ID"), "Date" (with a placeholder "dd / mm / yyyy"), "First Name", "Table Number" (with a placeholder "Check the Sign on your table"), "Item" (with a sub-field "Item ID"), "Quantity" (with a sub-field "How Much?"), and "Order Description" (with a placeholder "Anything we like to know?"). A green "Make Order" button is at the bottom of the form. The footer of the page says "Dragon Bar produces by Wong Cheuk Yin".

**As a customer I wish to see what I have ordered**

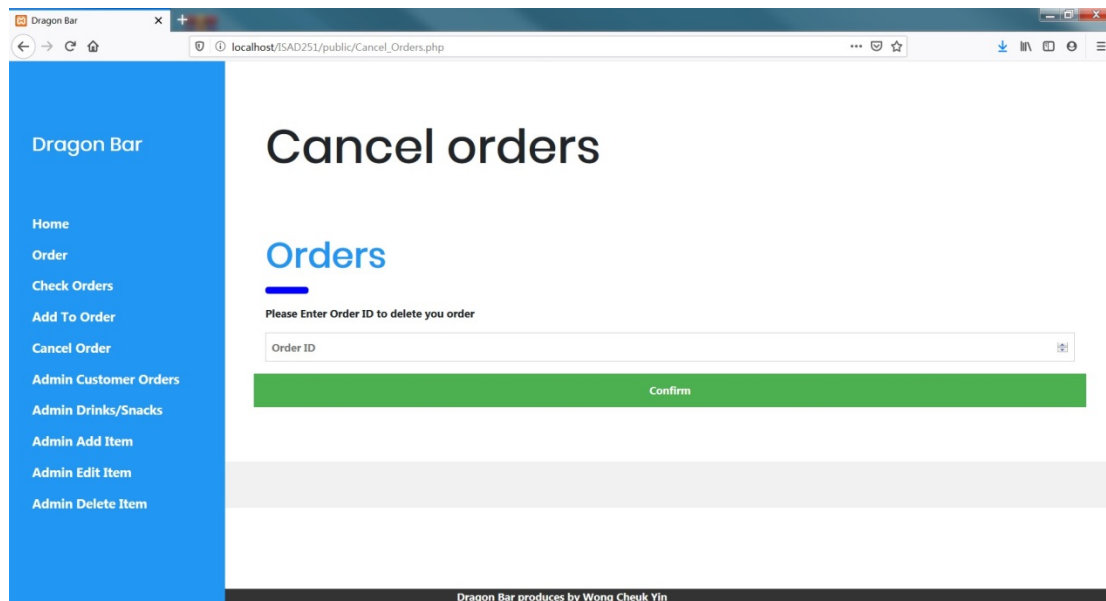
User can check orders by click on 'Check Orders' field and enter the Order ID.



The screenshot shows a web browser window with the URL `localhost/ISAD251/public/check_orders.php`. The page has a blue sidebar on the left with the title "Dragon Bar" and a list of navigation links: Home, Order, Check Orders, Add To Order, Cancel Order, Admin Customer Orders, Admin Drinks/Snacks, Admin Add Item, Admin Edit Item, and Admin Delete Item. The main content area is titled "Check Orders" and "Orders". Below this, there is a form with the following fields: "Please Enter you Order ID to see orders" (with a sub-field "Order ID") and a green "Confirm" button. The footer of the page says "Dragon Bar produces by Wong Cheuk Yin".

**As a customer I wish to cancel my order for a drink/snack.**

User can cancel order by click on 'Cancel Order' tab, by enter the order ID, user can cancel the order.

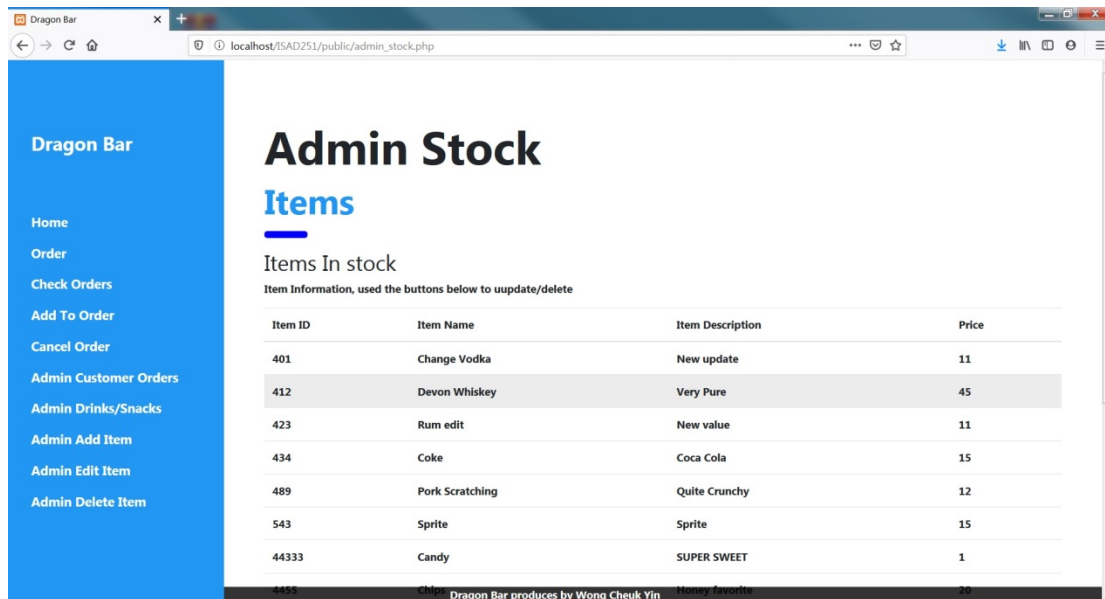


**As the admin I wish to enter details of the drinks/snacks I have for sale.**

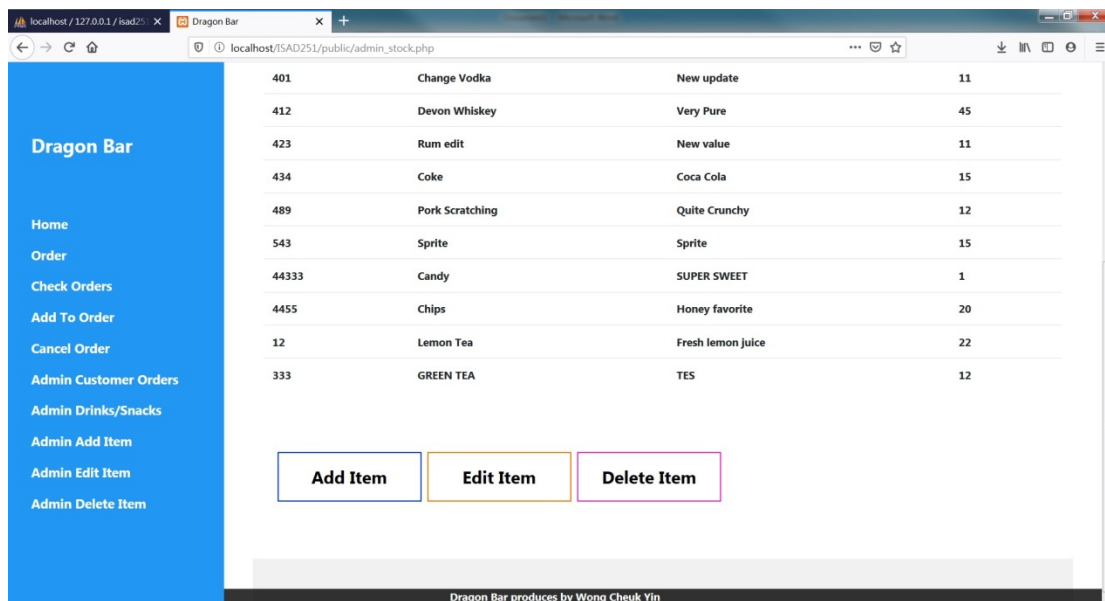
**As the admin I wish to read the details of the drinks/snacks I have for sale.**

Admin can use 'Admin Drinks/Snacks' to Add, View or Delete items:

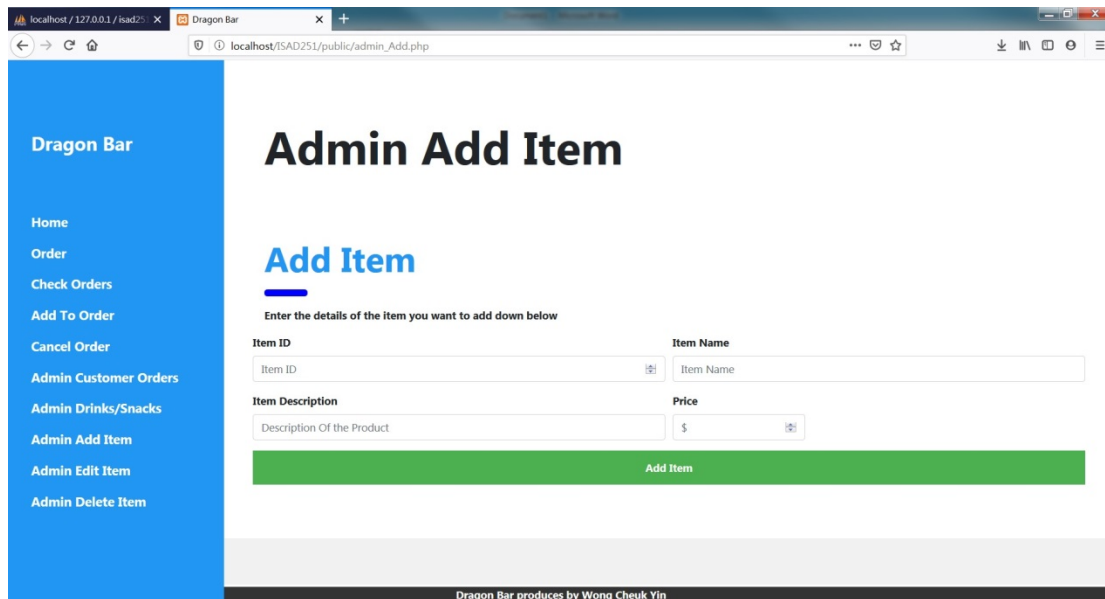
First, admin can check the items.



At this page, to scroll down and function button shown.



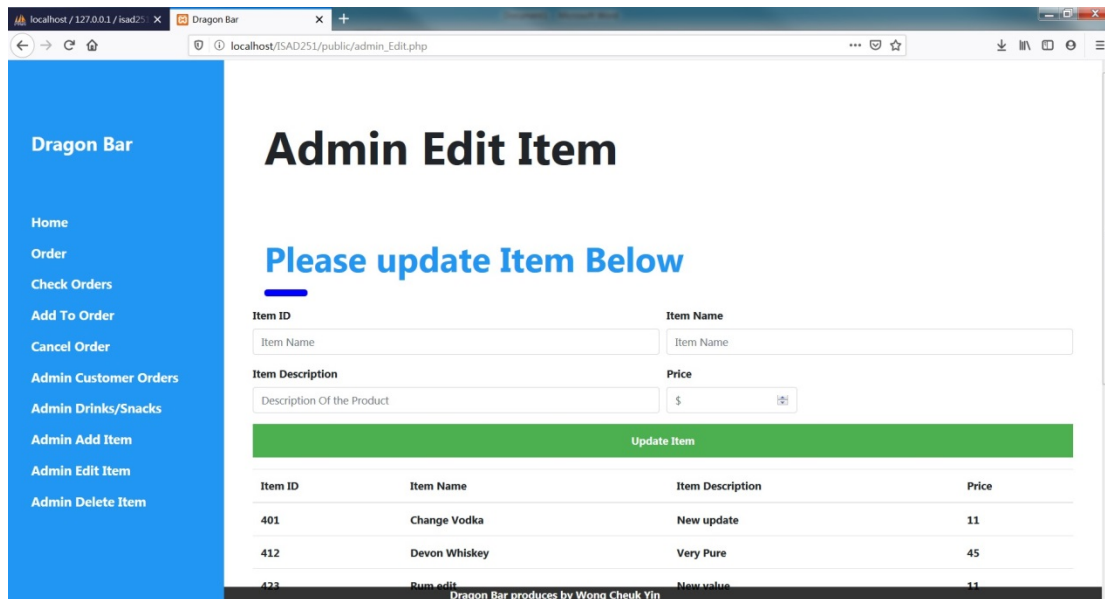
Admin can add item by 'Admin Add item' tab



**As the admin I wish to read the details of the drinks/snacks I have for sale.**

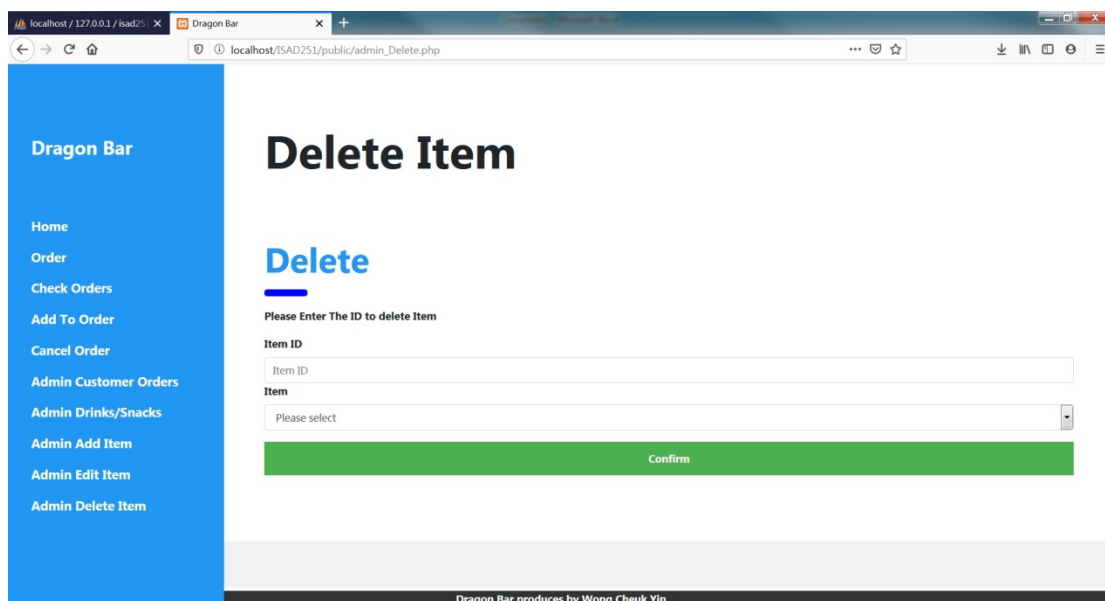
**As the admin I wish to edit the details of the drinks/snacks I have for sale.**

Admin can edit item by 'Admin Edit item' tab, also this page lists all items for admin to check the items.



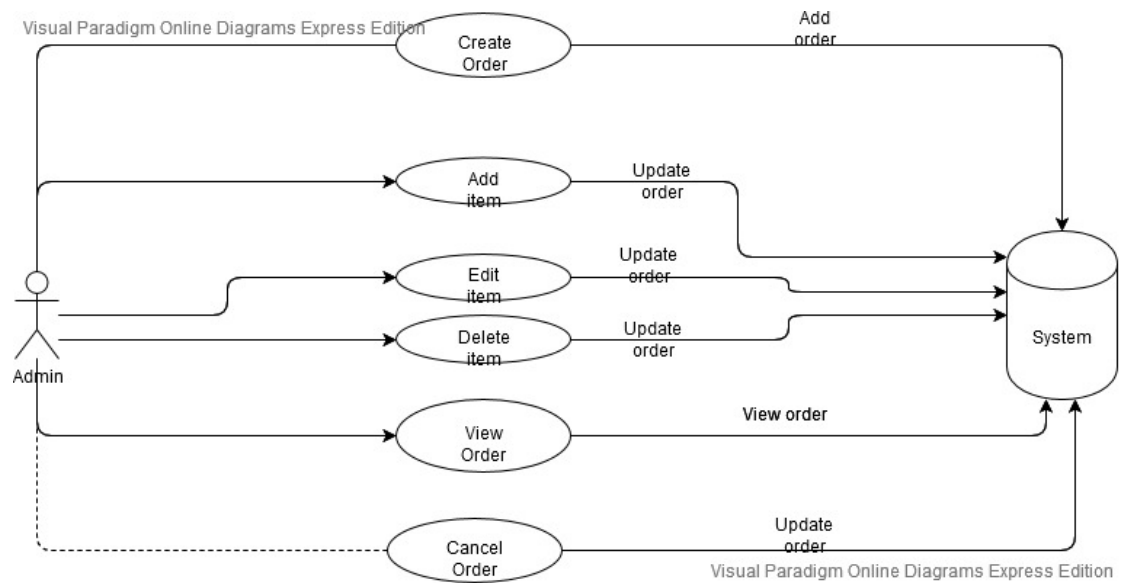
As the admin I wish to withdraw a drink/snack from sale.

Admin can use 'Admin Delete Item' to remove item:

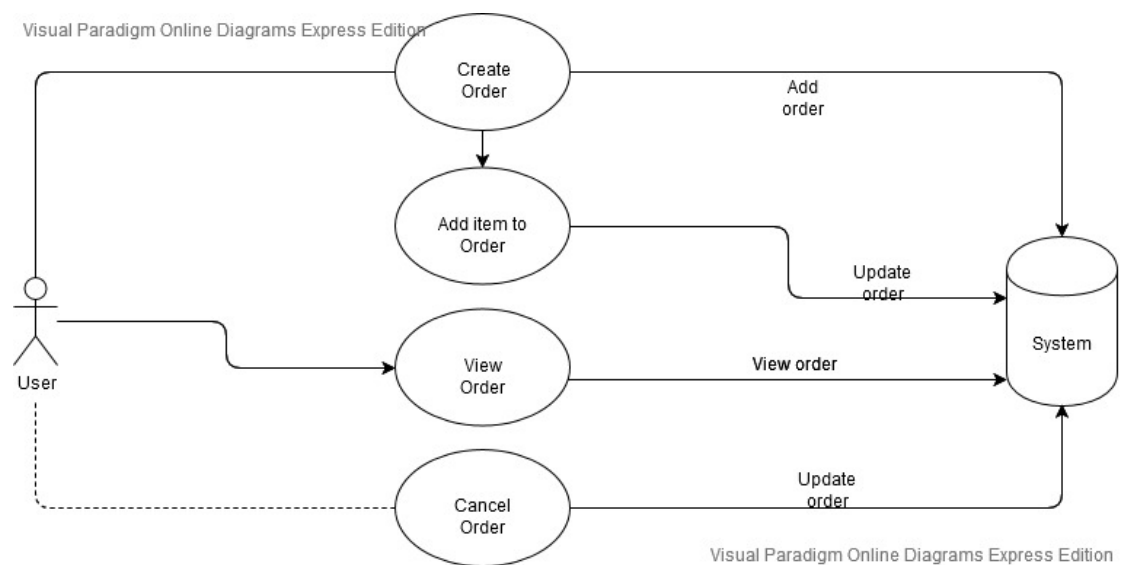


## Activity Diagrams

### Admin access



## Customer access



Server view order flow design:





Peer Review carried out by: Monica Chan

Date: 14/1/2020

**Task conducted:** Admin manage items database

**Was the task easy to carry out? (If no or not really, please say why)**

Yes.

**Did you encounter any errors? (If yes, please explain what)**

Yes, some error message pop up about connect to database but item can update normally.

**Did the author have to explain how to use anything? (If yes, what?)**

No, the interface very easy to understand.

**Did you gain any inspiration for your own practice? (If so what?)**

Yes, use login authentication to classify the user/admin menu & function.

**What constructive advice would you give the author for presenting their work/code in future?**

Everything was presented clearly and understandable.

**Task conducted:** User make order

**Was the task easy to carry out? (If no or not really, please say why)**

Yes.

**Did you encounter any errors? (If yes, please explain what)**

Yes, some error message pop up about connect to database but item can update normally.

**Did the author have to explain how to use anything? (If yes, what?)**

No, the interface very easy to understand.

**Did you gain any inspiration for your own practice? (If so what?)**

Yes, the menu should list all item for select, no need to input the ID manually.

**What constructive advice would you give the author for presenting their work/code in future?**

Everything was presented clearly and user friendly

Peer Review carried out by: Monica Chan

Date: 25/1/2020

**Task conducted:** Check & edit order

**Was the task easy to carry out? (If no or not really, please say why)**

Yes.

**Did you encounter any errors? (If yes, please explain what)**

Yes, can't check the order item display.

**Did the author have to explain how to use anything? (If yes, what?)**

Yes, all search need to input ID.

**Did you gain any inspiration for your own practice? (If so what?)**

Yes, all working page should show related database data by click on one button to check/edit.

**What constructive advice would you give the author for presenting their work/code in future?**

Everything was presented clearly and easy to use