**Problem Statement:**

* Develop a website to order drinks/foods at the coffee store. The website has two user’s roles: store’s manager, guest.

Functional requirements:

Guest :

-View drinks and foods on the home page (workshop1)

-Search drink, food based on the name on the home page(work shop 2)

-Order drink,food (note: you don’t need to be a member to order. When the guest orders, he/she will enter the table’s number or his/her phone). After ordering, the guest will view the order’s status on the application, when the order’s status is shipping then receive at the store’s bar (assignment )

-The guest can add drink/food to the his/her wish list (using cookie) (assignment).

Coffee store will open at 6hAM and close at 10 PM, the are 10 tables that are labeled : 1, 2 ,…10

Manager:

- manage drinks: view all drinks, update the drink, create a drink (work shop 1)

- manger foods: view all drinks, update the drink, create a drink (workshop 2)

- manage orders: view all orders, update the order’s status. For example: change the order’s status from pending to confirm, confirm to shipping, shipping to complete (assignment)

- report : the number of orders on day/month, the revenue/day, month. (assignment )

Common requirements: the group must perform the following tasks to be evaluated

* + - Frond-end: UI/UX
    - Backend:
      * Use MVC model
      * Appreciate if the group uses the filter. (optional)
* The final evaluation is the first day in the 9th week