Food Service Enterprise

i. This enterprise is a simple foodservice database that can incorporate information of all of the following

* Location of foodservice
* Departments and Staff of each location
* Customers
* Order information
* List of Items that can be placed in the order

ii. The functions this DB should perform are similar to a university dining service. Each Customer can pick a location and products of their choice for food service and have delivery as an option. On the other end, this DB has inventory control of products, employee information ranging from cooks to managers. And data storage of orders of who and what was ordered.

iii. The end-users of this DB are and Location Manager who can view employee information, orders, and inventory that is allocated.

iv.

v.

**Tables** (Primary Keys are **BOLD,** Foreign Keys are Underlined)

Customer (**Email**, Password, Address, Name)

Orders (**OrderID**, Date, Time, Status)

OrderDetails (OrderID, Quantity, Amount, Email, DStatus#)

Delivery (**DStatus#**, Stated, Ordered, Arrived)

List Of Items (LName#, Description, PricePerServing)

Food Items (**ItemName**, Status, Quantity?)

Manager(

Workers(

Employee(