# ISAD251 Database Application Development

## Application Fact Sheet

20 CREDIT MODULE / 50% COURSEWORK SUBMISSION

/ 50% EXAM

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MODULE AIMS This module aims to introduce students to the concepts and issues concerning server-side applications interfacing multi-user, networked, relational databases and to provide a solid foundation in SQL

ASSESSED LEARNING OUTCOMES (ALO):

1. Write effective SQL statements for defining, manipulating and controlling data.

2. Design and implement a multi-user database application

3. Implement server-side web solutions using appropriate technologies that integrate with back-end data stores

4. Design and implement applications providing and consuming a distributed API

# Requirements

## Functional Requirements

The basic functional requirements for the application have been provided in the following user stories:

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

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

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

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

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.

As the admin I wish to view a customer’s order(s).

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

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

## Non-functional Requirements

These requirements will be characteristics of the system that are not described above.

### Technical Requirements:

The technological stack for development that I have chosen for this application will involve ASP.NET and Microsoft SQL Server.

The application will run on a web server provided and will be written in ASP.NET.

The database will be remotely hosted on socem1 and use Microsoft SQL Server.

The interface that both the customer and user will access the application through will be via a desktop browser.

### Performance Requirements:

This application will be running on the network set up within the university and therefore the speed of the application is not relevant to this task as it is beyond the scope of the application.

### Usability Requirements:

The application and GUI’s used will conform to all accessibility rules as per the W3 validator.

### Reliability Requirements:

Reliability issues are outside of the scope of this application and are primarily dependent on the structure of the labs and servers. However, in terms of data reliability, all data added/edited/deleted will be updated to the created database when using the application.

# Planning

In this section, the user stories provided have been abstracted and simplified to plan out how the users of the application will navigate through the application and how the interface should look. During this process, it is important to refer to the functional requirements specified for each user story and ensure that all requirements are met by the pseudocode and storyboards.

## Pseudocode for user stories:

### Customer user story:

1. Customer opens application at main page
2. Customer clicks button on page to access menu
3. While customer hasn’t clicked view basket button
   1. Customer chooses item to add to basket
   2. Customer chooses quantity of item requested
4. Customer clicks button to view basket of items
5. Displays to user all selected items, quantity and price
6. Customer can add, delete and edit items in order
7. Customer clicks button to complete or cancel order
8. If complete order = clicked
   1. Confirmation of order is displayed to user
9. If cancel order = clicked
   1. Confirmation of cancel order is displayed

### Admin user story:

1. Admin opens application at admin page
2. Admin can click buttons for:

* View products
* View orders

1. If view products = clicked
   1. Display to admin table of products
   2. Admin can click on buttons to add, edit and delete products
   3. Each button will bring up appropriate form for admin to fill out essential details
   4. Admin hits confirm button
   5. Confirmation of change is shown to admin
2. If view orders = clicked
   1. Display to admin table of orders

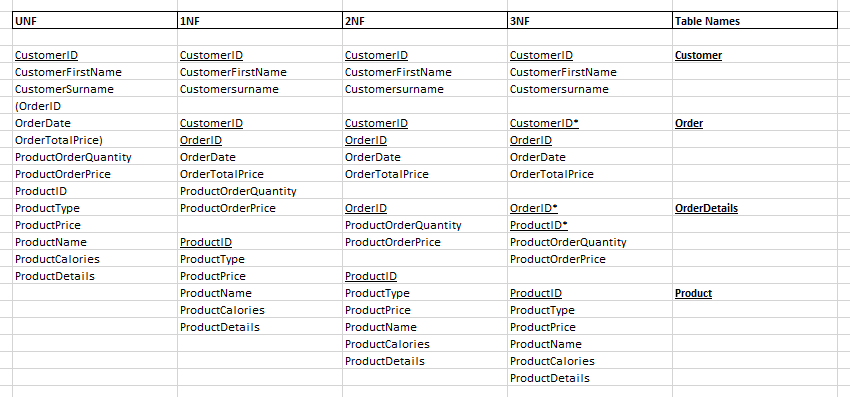
## User Storyboards

# Database Design

## Normalisation

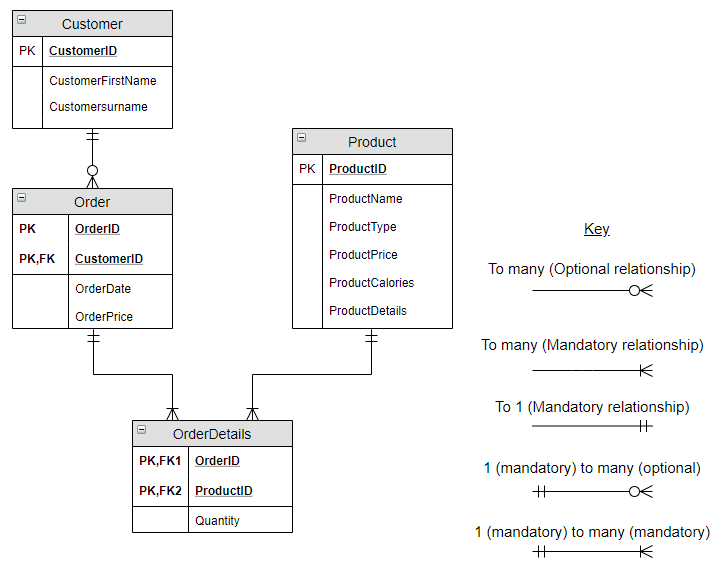
This process will allow the database to accord to the normal forms used in a relational database. This will significantly reduce the data redundancy and also improve the integrity of data within our relational database.

This normalisation will map back to the elements shown in the user stories and requirements.



## Entity Relationship Diagram

The entity relationship diagram highlights the data aspect of our application. This structural diagram will aid the visualisation of the database design by identifying the major entities and the inter-relationships among these entities.



## Data Dictionary

This data dictionary shows the contents and provides a well-defined description of the contents, format and structure of the database.

