Running head: H&R PIZZA SHOP

Client Server

CSIS 3540 - 001

Report Term Project

Team 3

Leader: Harsimran Rathore – 300273888

Team member: Raphael Tomohiko Yamada - 300270109

Michael Hrybyk (Instructor)

Douglas College

Date: 10/04/2019

H&R Pizza shop

	2
Table of Contents	
Fechnical report	3
Features and screens	3
Names and Activities	4
Database and design	4
Project Plan	5

Technical report

The Easy H&R Order has inspirations on the current order system from most of pizza shop around Vancouver, for example, Thrive Pizza solutions and Squirrel Systems. It has the principal function to help the pizza shops to get the customer order without delay and to store the data for further references.

Also, Easy H&R Order has a customized screen where owners can add ingredients or remove which give more options for clients at the same time it is flexible for any modification.

Features and screens

The Easy H&R Order was designed to have 03 screens including layouts, plus each screen has unique features and frame entities bundle into it. Moreover, Easy H&R Order has an intuitive screen which the owners/cust Harsimran and Raphael or the customers can add the order, remove, check the inventory status of each pizza/ingredients and check the total amount that the customer should pay.

First of all the solution launches the home screen which the customer can check different pizzas, ingredients, choose the size and add the toppings.

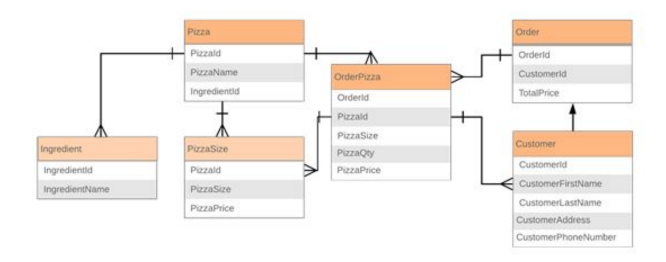
Second, the cart or review drags the user to check and double check all the order. Also, the client can remove the order or change any ingredients.

Third, the customer details in which it is possible to add all the information of the customer, for example, first name, last name, address and phone — finally, the order review which will display the order itself and the total price.

Names and Activities

Order	Names	Activities	Developer
1°	PizzaMenuForm.cs	Pizza selection, size, quantity	Harsimran
2°	OrderDetailsForm	Check the selection	Harsimran
4°	CustomerForm.cs	First name, Last Name, Address and phone validation	Raphael

Database and design



Project Plan

Task	Developer	Dates
User Interface	Raphael	05/04/2019
Database and DAL	Harsimran	03/04/2019
User Input and validation	Raphael	05/04/2019
Action Listeners	Harsimran	04/04/2019
Integration	Harsimran	05/04/2019
Testing	Harsimran / Raphael	06/04/2019
Reporting	Raphael	09/04/2019