CPSC 304 Project Cover Page

Milestone #: 1

Date: July 17, 2023

Group Number: 7

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Julian Widjaja	73873796	i0k7n	julian.widjaja02@gmail.com
Hannah Shiang	47799820	p1l1e	hanhanshiang6@gmail.com
Michealea Faustine	44619948	r1l70	michealeafaustin@gmail.com

By typing our names and student numbers in the above table, we certify that the work in the attached assignment was performed solely by those whose names and student IDs are included above. (In the case of Project Milestone 0, the main purpose of this page is for you to let us know your e-mail address, and then let us assign you to a TA for your project supervisor.)

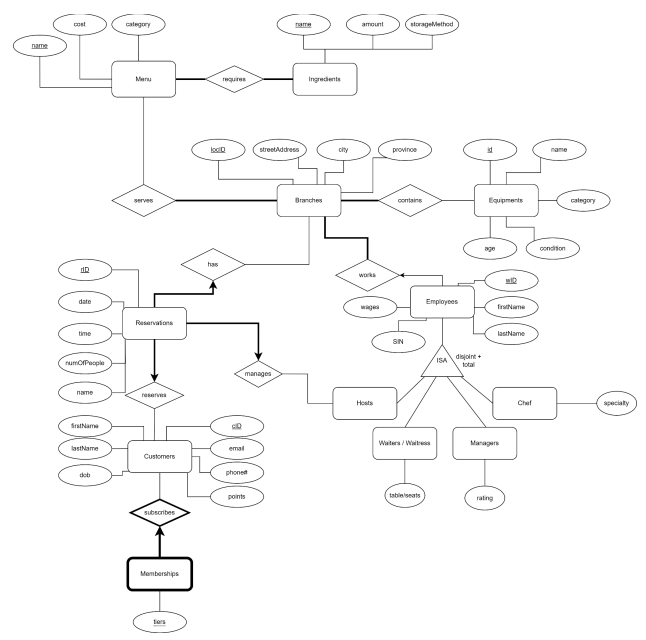
In addition, we indicate that we are fully aware of the rules and consequences of plagiarism, as set forth by the Department of Computer Science and the University of British Columbia

This project caters to the food service industry and will focus on the aspects of restaurant reservation and the management of the restaurant and its branches. This includes things like tracking the equipment inventories, employee management, a list of menus offered at each branch and its associated ingredients, the customers' loyalty, and their associated membership and reservations.

The database organizes the company's inventory, assets, and employees. It helps them access the data needed to manage their company with ease.

The database helps employees keep track of how to store ingredients as well as which ones are used for their menu items. The managers are able to see the number of employees and their wages. The admin can track the customer's loyalty and oversee the equipment. The chefs can easily access the menu items and see seasonal changes. The employees can see their personal information and wages but won't have access to other employees' information. The host will have access to the reservations made.

This project will be done using the CPSC department's Oracle database system, using Java and JDBC. We do not anticipate using any special software or hardware.



dob = date of birth