CPSC 304 Project Cover Page

Milestone #: 1

Date: October 6, 2023

Group Number: 107

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Nelson Li	32900045	s8i3z	nelsonli2323@gmail.com
Nathan Chan	24965287	a1s7u	nchan315@student.ubc.ca
Kennedy Yung	46714952	a0b7q	kennedyyung@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

University of British Columbia, Vancouver

Department of Computer Science

Project Description

The domain of our project is technology, inventory management, and PC (personal computer) component and part researching. PC parts are modeled by our database as well as participation constraints. This modeling of the PC components allows users to understand each part of the PC and what is required to create your own. The cardinality of parts are also included in the model to guide users with how many of each component they may have.

Database Specification

Our database will provide users with the ability to look up the price of different PC parts and customize a PC to their liking. Once they have finished building the PC, they will be provided with the price which is based on the parts they have chosen. Moreover, the database will ensure that users are choosing parts that are compatible with each other based on a myriad of requirements such as size, power consumption, etc.

Description of Application Platform

The database management system that we have chosen to use for this project is Oracle. Although none of us know PHP, it is a language that we will be exposed to in class and tutorials. Thus, we would like to use this opportunity to learn a new language while also being able to ask the TAs for help and guidance if we encounter any obstacles during our project.

