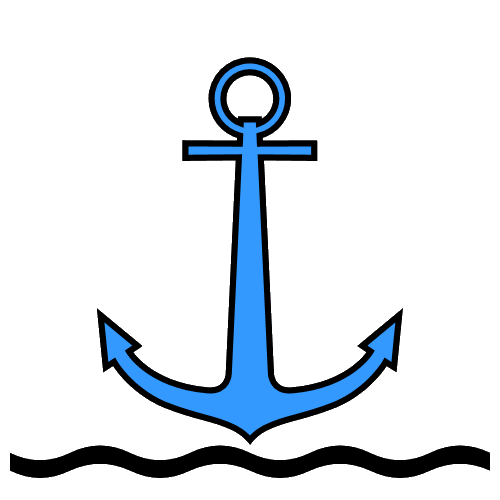
****

**STEVE’S CRUISE LINE**

**PASSENGER RESERVATION APPLICATION & CRUISE CONTROL SYSTEM**

Final Report

Prepared for

**Stephen Chiong**

Instructor,CSIS 3540-001 Client Servers Systems

Development Team

**Manupreet Kaur**

**Pawanpreet Kaur**

**Matthew Lai** 300228124

**Amanda Lee**

**Shaun Yerui Lu**

**Manjot Sangha**

**IN THIS DOCUMENT:**

Section I: Project Assumptions and Company Policies

Section II: Database Design

Section III: System Description and Technical/User Manual

Section IV: System Test Cases

Section V: Work Distribution

**SECTION I: Project Assumptions and Company Policies**

For this project, we are making the assumption that we are an in-house development team working directly inside the STEVE’S CRUISE LINES, and therefore have input/and or direct control of the company’s internal policies.

**Room Policies and Pricing**

It is the policy of STEVE’S CRUISE LINES that no more than 4 people are permitted in a single room. There are three types of rooms: Inside, Ocean View, and Balcony.

**Monetary Policies**

STEVE’S CRUISE LINES has a uniform policy when it comes to all monies onboard the ships.

* All currency is in US Dollars (USD).
* Passengers are first charged when they first reserve rooms before the trip. A single passenger in each room is designated as the bill holder, who is charged at the end of the trip for all items purchased while on the trip.
* Taxes are included in all item prices.
* Any tips that a passenger wishes to give to staff is kept by the said staff in full.

**SECTION II: Database Design**

Our database for this system has a total of 28 tables, which contains everything from passenger information to the drink inventory of each ship.

Hostname:

Port: 3306

User:

Password:

List of Tables

ERD

