# Title of Your Final Project

### Group Number & Name

### Website URL

### 1. Introduction

This section provides a high-level description of the project including potential users or user groups and desired functionalities. Do not assume that the readers are automatically familiar with your application. Provide enough background information.

### 2. Detailed Functionality & Requirements

This section describes the business rules and the requirements of the application in detail.

### 3. Database Design

## ER Diagram of Database

This diagram should capture all of the entities and relationships of your database.

## Relation Schema

Show relations, attributes, functional dependencies, primary and foreign keys.

## Database

At least 5 database tables, a view and a two functions/triggers or procedures.

### 4. Website Design

Discuss the design of your website.

## Website Layout

This diagram should briefly describe the webpages in your website and show how they are connected.

## User Interface

Describe the functionalities of your system in the form of screenshots or wireframes of your user interfaces. Describe the purpose of each page/form/etc.

### 5. Application Implementation (at least two webpages completed)

* Describe your use of HTML/PHP/CSS/JavaScript/….
* Discuss your SQL queries, procedures, functions and/or triggers and how they are used by your application

**6. Demo**