# Department of Computer Science and Engineering University of Dhaka

# **Project Report**

CSE2211 - Database Management Systems-I 2<sup>nd</sup> Year 2<sup>nd</sup> Semester - 2018

#### **Project Title**

[Enter your project title here without bracket]

#### **Submitted By**

Name: Registration No: Roll No:

Introduction	3
Descriptions	4
Design Diagrams	5
Environment of Implementation	6
Application of the Database	7
Conclusions and Discussions	8

#### Introduction

[Write an introduction to your project. Keep some writing on the relation of your project idea with the subject.

Do not write more than 1 page for this section.]

# Descriptions

[Describe your project idea clearly in this section. Add the main features, objectives, motivation as well as necessity and importance of your project in this section. Use multiple sub-sections if needed.]

# Design Diagrams

[Include the ERD and Schema Diagrams in this section with necessary details. Most importantly, include all of your assumptions.]

### **Environment of Implementation**

[Write about the implementation platform in this section. Specifically, you have to write about Oracle-11g as you have used it in this course. Keep a comparative sub-section why you have chosen Oracle-11g over other platforms like MySQL, PostgreSQL etc.]

### Application of the Database

[Show all of your applications in this section. Each application must be in a different sub-section including application scope, SQL query, sample output. for example,

Application Scope: Finding a list of students who take Database course.

SQL query: Select name From student where course\_name = 'Database';

Output:

Name

Abc

XYZ

]

#### **Conclusions and Discussions**

[In this section, you have to conclude your report with the limitations, future possibilities of this project. In addition, you have to keep a discussion on the overall work of the project.]