PROGRAMMER DOCUMENTATION

# INTRODUCTION

This system was developed for lecturers managing student projects, respective project tasks, and teams of students. The system allows lecturers to assign marks to students and allocate marks for the students’ projects and project tasks.

# DATABASE DETAILS

The database stores [insert].

## Tables

| Table Name | Description |
| --- | --- |
| Project | Contains objects related to the projects and their tasks as well as supervisors. |
| Student | Contains objects related to the students’ groups, mark information and student task and project assignments. |
| Supervisor | Contains objects related to the supervisors. |
| Assignment |  |
| Project\_Task |  |
| Student\_Task |  |
| Buddy\_Rating |  |
| Group |  |

## Users

|  |  |
| --- | --- |
| **User** | **Description** |
|  |  |
|  |  |
|  |  |
|  |  |

## Stored Procedures

|  |  |
| --- | --- |
| **Name** | **Description** |
|  |  |
|  |  |
|  |  |
|  |  |

# ERD

# CLASSES

## Name

|  |  |
| --- | --- |
| **Fields/Methods** | **Description** |
|  |  |
|  |  |
|  |  |
|  |  |

# HIERARCHY CHART OF FLOW

* How the program should flow for each user type. Flowchart

# PROGRAMMED METHODS

## MethodName

Description of Method

Code Snippet