|  |
| --- |
| CSC 340 Computer Ethics and Software Engineering |
| Meeting Coordinator |
| Requirements Specifications Report |

|  |
| --- |
| Aidan Barbour, Jeff Davidson, and John Holtzworth  4-24-2020 |

Contents

[I. Introduction 2](#_Toc38638985)

[A. Problem Statement 2](#_Toc38638986)

[B. Proposal 2](#_Toc38638987)

[II. System Description 2](#_Toc38638988)

[III. System Requirements 3](#_Toc38638989)

[A. Functional Requirements 3](#_Toc38638990)

[IV. Use Case Diagram 3](#_Toc38638991)

[V. Domain Diagram 3](#_Toc38638992)

[VI. Conclusion 4](#_Toc38638993)

[VII. Data Dictionary 4](#_Toc38638994)

# Introduction

## Problem Statement

* + Multiple companies need to allow managers or team leaders to coordinate meetings with their subordinates

## Proposal

* + We propose a calendar system which will allows for managers to track meetings and add employees to the meetings

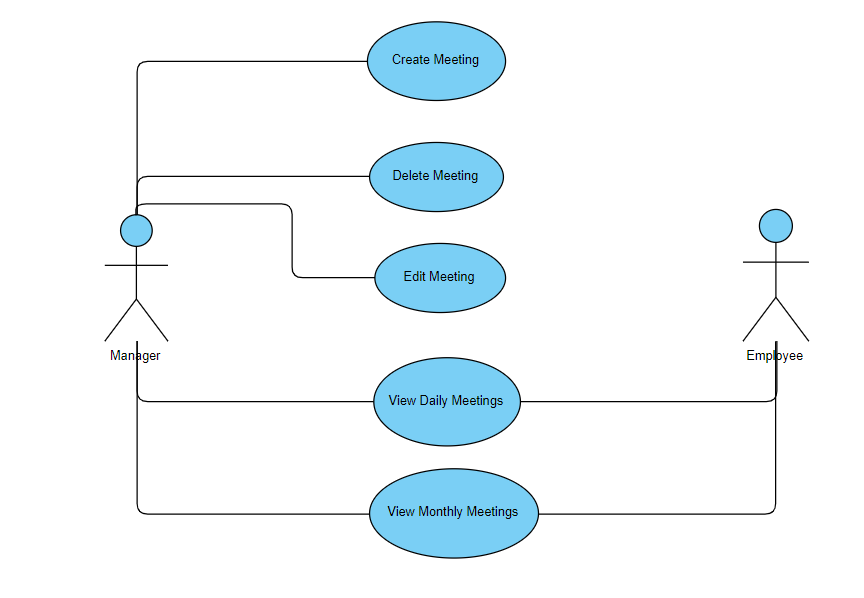
# System Description

* 1. The system shall provide the following services to the user:
     1. Allow users to login
     2. Add a meeting to the calendar of themselves and their employees
        1. Check employee availability
        2. Check conference room availability
     3. Delete a meeting from the calendars of all attendees.
     4. Edit a meeting
     5. View a daily list of meetings
     6. View a monthly-based meeting list.

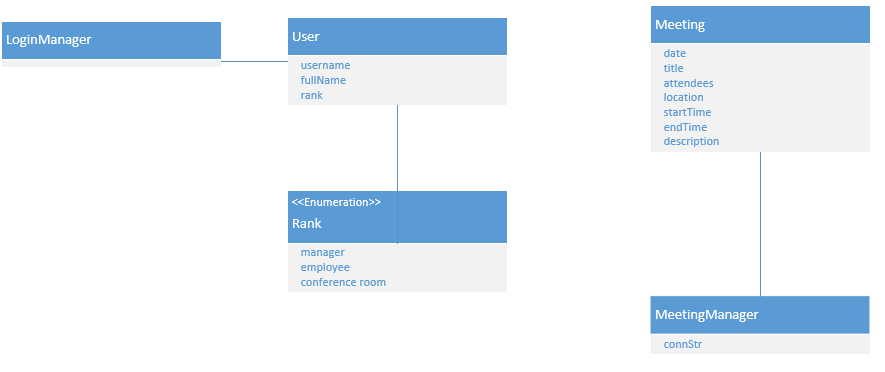
# System Requirements

## Functional Requirements

# Use Case Diagram



# Domain Diagram



# Conclusion

* 1. We have developed a meeting coordination system which implements the required specifications. This will solve the personal and company problems as listed.
  2. We have included a functional requirements section which shows a step-by-step process of how each functional requirement of the system works.
  3. We have included a use case diagram which shows the relationship between the users and the functions that certain users can perform.
  4. Finally, a domain diagram is shown to describe the basic structure of the meeting and user classes.

# Data Dictionary