Proposal

<Project Name>

<Student Names, ids>

< Team leader >

Advisor: <Instructor’s Name>

<Submission Date>

**Contents**

1. [Overview 3](#_bookmark0)
2. [Project Detail 3](#_bookmark1)
   1. [Project Goals 3](#_bookmark2)
   2. [Project Scope 3](#_bookmark3)
   3. [Project Team 3](#_bookmark4)
   4. [Existing Work 4](#_bookmark5)
   5. [User Stories 4](#_bookmark6)
   6. [Domain Model 4](#_bookmark7)

# Overview

Help: This section describes a management summary. Provide essential information like

* + *What the motivation for this project is*
  + *Who the customer is*
  + *What the project will deliver. Is it a new product or an extension of an existing one?*
  + *How long it will take*
  + *Which other projects depend on the project result*
  + *Which other projects contribute with their results*

# Project Detail

## Project Goals

Help: The project goals define the expected project results together with the required development constraints.

Identify the various categories of project goals (list the major project goals only and refer to the Project Requirements Specification or other documents for details). Consider the following categories:

* + - *Functional goals*
    - *Technological goals*
    - *Quality goals*
    - *Organizational goals (e.g. competence development, testing of new methods, techniques, or tools, application of new processes, etc.)*
    - *Other goals, e.g.: usability, portability, etc. (these goals, and what is specifically expected, should be clearly specified)*
    - *Constraints (e.g.: environmental constraints, application specific standards, national standards, cultural relationships, etc.)*

## Project Scope

Help: Clarify what the project will (and will not) deliver, in order to avoid future shifts in the level of ambition.

## Project Team

Help: List all project team members (not more than 3) here and ensure that the time they spend on the project is accounted for in the project.

|  |  |  |
| --- | --- | --- |
| **Name** | **Availability** | **Comment** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Existing Work

Help: Study all the existing work and write down summary of all existing work and uniqueness of your project.

## User Stories

Help: Write down the user story of your entire system.

## Domain Model

Help: Exhibit your user story by using domain model. Identify the conceptual class, attributes and association with multiplicity.