

Project Proposal
Assignment Management System
Course: SE505 Software Project Lab – II

Submitted by

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Submitted to
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Institute of Information Technology
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The SPL-II Program Committee

Institute of Information Technology, University of Dhaka

Subject: Application for approval of project proposal of SPL-II

Sir,

[noone explains in a project proposal.](#)

With due respect, we would like to present the Project Proposal document. We want to explain our project proposal. We expect kind notification for any modification.

Therefore, we hope that you will approve my project proposal.

[so, who is getting 0 here? Only one person is working, right?](#)

Sincerely yours

Tulshi Chandra Das
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Supervisor's Acknowledgement

I am the supervisor of Tulshi Chandra Das and Maloy Kanti Sarkar of SPL-II, approving my students' application of their project proposal.

Supervisor

Amit Seal Ami
Lecturer, IIT, DU

1. Introduction

Assignment Management is one of the important activities in academic institutions. In assignment management, instructors give assignment to students and receive from students within specific date and time. We will make a web application that will ~~helps~~ to manage all assignment processes from initiation to completion, storing of assignment histories, management of students/instructors profiles.

2. Objective

Objective of our project is to make a system which facilitates creating, submitting, managing and grading, plagiarism checking related activities of assignment.

3. Rationale

The traditional way of assignment management system is time consuming and less efficient. **Therefore**, instructors have to face a lot of difficulties to evaluate and manage assignment. **Therefore**, it becomes important to implement an assignment management system which can provide both instructors and students with quality educational services.

4. Project Description

use justify alignment in your sentences.

Assignment Management System will be a web application which will help to manage evaluation related activities of assignment. The tentative features are described as follows:

- Instructors can have different groups to manage assignments separately.
- Instructors can post an assignment with appropriate submission format and deadline.
- **When instructors will post it will be mailed to students.**
- Instructors also can post assignment **related post for any purpose.**
- Instructors can check plagiarism using MOSS (Measure of Software Similarity) [1].
- Students can view all posts of assignments of all courses serialized by date or students can index the posts of assignments by course or date.
- Students will have to submit assignments within the deadline and with appropriate format otherwise, s/he will get an error and cannot submit.
- Students also can cancel submission and resubmit the assignment *no .?*

5. Scope of Development

does not make sense. why not gather requirements from others as well?

In this project, we intend to make the project web-based. We will cover the requirements gathered from our institute, not all others because it becomes a broad domain of requirements to complete.

6. Stakeholders' Description

Stakeholders are the persons who are related to usage of the software or make an influence on developing the software.

In this project, users are only faculty members and students of Institute of Information Technology, University of Dhaka.

why are you repeating something you already said?
Also, are instructorss = faculty members?

Therefore, our defined stakeholders are:

- instructors of Institute of Information Technology, University of Dhaka and
- students of Institute of Information Technology, University of Dhaka

References

1. <https://theory.stanford.edu/~aiken/moss/> the format is title, URL, last accessed on DD MMM YYYY

