### UCS1617 - MINI PROJECT

# Online Course Reservation System

# SOFTWARE REQUIREMENTS SPECIFICATION

Version 1.1

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# Introduction

Managing course registrations, monitoring of students' performance in each course and generating reports at colleges and universities are being done manually and majorly on paper. The student needs to check an information brochure, choose a course, and needs to physically go to the course registrar of the college to enroll in it. The registrar needs to ensure that the student is eligible to take up the courses they have chosen, and then enroll them in those courses by updating their database. Now, the professor needs to keep track of all his students using registers and also has to use separate software to keep track of grades of the students taking up their courses. This is time-consuming, cumbersome and hard to maintain in the long-term.

This Online Course Reservation System aims to solve this by bringing the entire process online, eliminating physical involvement in the process as well as remove the need for a lot of paper work. The system will allow The professors will be able to set the syllabus, lesson plan and other details such as eligibility. They will be able to post announcements, create & collect assignments and provide resources for the course. They can also grade students and generate reports. The students will be able to register for courses offered by the university professors. They will be able to access the course resources, submit assignments and monitor their progress in each course they take up. They will also be able to discuss and clarify doubts in a public forum created for each course.

# 1.1 Purpose

The purpose of Software Requirements Specification (SRS) document is to describe the external behavior of the Online Course Reservation System. Requirements Specification defines and describes the operations, interfaces, performance, and quality assurance requirements of the Online Course Reservation System. The document also describes the nonfunctional requirements such as the user interfaces. It also describes the design constraints that are to be considered when the system is to be designed, and other factors necessary to provide a complete and comprehensive description of the requirements for the software. The Software Requirements Specification (SRS) captures the complete software requirements for the system.

## 1.2 Scope

The Online Course Reservation System provides students the ability to register for courses online as well as monitor their performance in assignments and tests of the courses they have registered for. It allows professors an easy way to manage all the classes that they handle, and have a clear idea of how their students in each course and class are performing, using automatically created reports. The system is supposed to have the following features:

- 1. The system allows Students, Professors and a System Administrator to logon to the system all day long.
- 2. The professors of the university will be able to create and manage courses.
- 3. They can set the syllabus, lesson plan and other details such as eligibility during creation.
- 4. They will be able to post announcements, create & collect assignments and provide resources for the course.
- 5. They will be able to assign grades for students for the assignments, and also for tests that may be conducted offline.
- 6. They will be able to generate a report for any course they are managing at any point of time.
- 7. The students will be able to register for courses offered by the university professors.
- 8. They will be able to access the course resources, submit assignments and monitor their progress in each course they take up.
- 9. They will be able to discuss and clarify doubts in a public forum created for each course.
- 10. The system administrator will have the job of maintaining the system throughout its working.
- 11. They will be able to approve or decline courses that have been created by professors, and will also be able to do the same to registrations made by students.
- 12. They will have direct access to the database as well, and can manage all the users that are registered on the system.

The features that are described in this document are used in the future phases of the software development cycle. The features described here meet the needs of all the users. The success criteria for the system is based in the level up to which the features described in this document are implemented in the system.

### 1.3 Overview

The SRS will provide a detailed description of the Online Course Reservation System. This document will provide the outline of the requirements, overview of the characteristics and constraints of the system.

### 1.3.1 Section 2: Overall Description

This section of the SRS will provide an overall description of the product with items such as Product Perspective, Product Functions, User Characteristics, Constraints, Assumptions & Dependencies and Requirements.

#### 1.3.2 Section 3: External Interface Requirements

This section of the SRS will provide descriptions of all interfaces involved in with the system. It details all the User Interfaces that will be provided by the system, the Hardware and Software Interfaces that are going to be used by the system, as well as the communication interfaces required for the functioning of the system.

### 1.3.3 Section 4: Specific Requirements

This section of SRS contains all the software requirements mentioned in section 2 in detail, sufficient enough to enable designers to design the system to satisfy the requirements and testers to test if the System satisfies those requirements.

# Overall Description

## 2.1 Product perspective

The Online Course Reservation System that facilitates the management of courses in a university.

The professors of the university will be able to create and manage courses. They can set the syllabus, lesson plan and other details such as eligibility during creation. They will be able to post announcements, create & collect assignments and provide resources for the course. They can also grade students and generate reports.

The students will be able to register for courses offered by the university professors. They will be able to access the course resources, submit assignments and monitor their progress in each course they take up. They will also be able to discuss and clarify doubts in a public forum created for each course.

The system administrator's role is minor in volume but vital in the entire working of the system. They have the capability to approve/decline courses created by the professors to provide human monitoring of the creating of courses, to account for many possibilities of human error. They can also deregister a student from a course if need be under some circumstances.

### 2.2 Product Functions

The Online Course Reservation system acts as an interface between the Students and the Professors, with minor human monitoring by the system administrator.

The major functions of The Online Course Registration System include:

- 1. Professors should be able to create, manage and monitor multiple courses courses that they have offered.
- 2. Professors should be able to post announcements, create & collect assignments and provide resources for the course.
- 3. Professors should also be able to grade students and generate reports.
- 4. Students should be able to register & monitor their performance and manage courses that they have registered for.
- 5. Students should be able to access the course resources, submit assignments and monitor their progress in each course they take up.
- 6. Students should be able to discuss and clarify doubts the public forum of the course.
- 7. The System Administrator should be able to approve/decline courses created by the professors
- 8. The System Administrator should be able to can also deregister a student from a course.

### 2.3 User Characteristics

The users of the system are students & professors of the university and the system administrator. The students & professors are assumed to have basic knowledge of the computers and Internet browsing. The system administrator to have more knowledge of the internals of the system and is able to rectify the small problems that may arise due to disk crashes, power failures and other catastrophes to maintain the system. The proper user interface, users manual, online help and the guide to install and maintain the system.

# 2.4 Operating Environment

The Online Course Reservation System will be implemented as a WebApp, which can be accessed using any internet browser that is up-to-date and supports the HTML5, CSS3 and JS6. It is therefore platform-independent, and can be run on any Operating System that has support from any major Web Browser such as Google Chrome, Firefox, Opera, Microsoft Edge etc.

### 2.5 Constraints

- The applicants require a computer with a working internet connection to access the Online Course Reservation System, access course content, submit assignments etc.
- The system must be up to date and support HTML5, CSS3 and JS6 in order for the website to render as intended and be used without any hassle.

# 2.6 Assumptions And Dependencies

- The users have sufficient knowledge of computers.
- The users know the English language, as the user interface will be entirely in English.
- The users have sufficient knowledge of using Google Drive Storage, since that will be used for submission of assignments.

# External Interface Requirements

### 3.1 User Interfaces

#### 3.1.1 Professor

- 1. Registration page: All new users need to register themselves to the System using their official mail ID
- 2. Login page: All users must login before they can use the system
- 3. Created Courses Page that enlists all created courses by the professor
- 4. Course Creation Page that allows the professor to create a new course
- 5. Course Dashboard that is the homepage of the selected course
- 6. Assignment creation page to create a new assignment
- 7. Report Generation Page having an overview of grades of students

#### 3.1.2 Student

- 1. Registration page: All new users need to register themselves to the System using their official mail ID
- 2. Login page: All users must login before they can use the system
- 3. Registered Courses Page that enlists all courses currently taken up by the student
- 4. Course Catalog Page that enlists all available courses
- 5. Course Registration Page that enables a student to register for the chosen course
- 6. Course Dashboard that is the homepage of the selected course
- 7. Progress Page that displays the progress of a student in the course

#### 3.1.3 System Admin

- 1. Registration page: All new users need to register themselves to the System using their official mail ID
- 2. Login page: All users must login before they can use the system
- 3. Courses waiting for approval page that allows the system administrator to either approve or decline the courses created by professors
- 4. Manage Users Page that allows the system administrator to monitor all users of the system

#### 3.2 Hardware Interfaces

The Online Course Reservation System will be implemented as a WebApp that can be run on Web Browsers.

Any computer that can run any major up-to-date browser with support for HTML5, CSS3 and JS6 will be able to use the system.

### 3.3 Software Interfaces

The Online Course Reservation is a full-stack WebApp which will be built using the following Tech Stack:

- Front-End Application: React Framework with JavaScript
- Back-End Application: Flask Micro Web Framework with Python
- Database: MongoDB Atlas deployed on Amazon Web Services

### 3.4 Communication Interfaces

The Online Course Reservation System will be using MongoDB Atlas service with the Amazon Web Services Cloud Platform for all database requirements.

The system will communicate with the Cloud based database for all CRUD operations that will be performed during the usage of the system.

# Specific Requirements

# 4.1 Functionality

### 4.1.1 Login Capabilities

The System shall provide Login capabilities for the Students, Professors and the System Administrator at all times, except during maintenance.

### 4.1.2 Specifically for Students

- Course Catalog of all courses the student is eligible for. The Student should be able to sort/filter the listings.
- Catalog of Courses that they are currently enrolled in.
- Course Registration Page where a student chooses a course and provides their details.
- Course Dashboard where announcements, updates and assignments are displayed. It should also have a general forum where the student can discuss with other taking the same course.
- A Course Progress Page where a student can check their attendance, marks, grades and other details that the professor has put up regarding the course.

### 4.1.3 Specifically for Professors

- Catalog of all courses currently handled by them to let them choose which course they want to manage.
- Course Creation Page, in case the professor wants to create a new Course for the upcoming Semester.
- Course Dashboard where Announcements, Updates, deadlines for Assignments and Test Dates are displayed. The professor should also be able to communicate with the students via the general forum.

- Course Assignment Creation Page
- Course Report Generation Page where the professor can generate detailed reports on the performance of the students taking up his course. The report should contain details such as attendance of all the students, scores and grades of all students, statistical data such as the mean & standard deviation of the students' scores.

### 4.1.4 Specifically for System Administrator

- Details pages for all Professors and Students where they can manage their specifics
- Pending courses page where they can approve/decline new courses offered by Professors.

# Appendix: Glossary

- React: React is an open-source, front end, JavaScript library for building user interfaces or UI components. It is maintained by Facebook and a community of individual developers and companies. React can be used as a base in the development of single-page or mobile applications.
- Flask: Flask is a micro web framework written in Python that is designed to support the development of web applications including web services, web resources, and web APIs. Web frameworks provide a standard way to build and deploy web applications on the World Wide Web.
- MongoDB: MongoDB is a source-available cross-platform document-oriented database program. Classified as a NoSQL database program, MongoDB uses JSON-like documents with optional schemas. MongoDB is developed by MongoDB Inc. and licensed under the Server Side Public License.
- Amazon Web Services: Amazon Web Services is a subsidiary of Amazon providing on-demand cloud computing platforms and APIs to individuals, companies, and governments, on a metered pay-as-you-go basis.
- **JSON**: JSON is an open standard file format, and data interchange format, that uses human-readable text to store and transmit data objects consisting of attribute—value pairs and array data types.
- **API**: An Application Programming Interface is an interface that defines interactions between multiple software applications or mixed hardware-software intermediaries. types.
- UI: A User Interface is the space where interactions between humans and machines occur.