**Final Report  
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**COURSE MANAGEMENT SYSTEM**

**Done By:**

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**Abstract**

##### Implementing a system in Java using Swing can be a challenging task that necessitates knowledge of several major libraries as well as advanced Java concepts. A windowing toolkit is generally responsible for providing a framework that allows a graphical user interface (GUI) to display the right features on the screen at the right moment in a graphical system. In this report, I designed and developed a simple course management system project to manage student demands for group exercise courses. The goal of this project is to create a system that allows you to check the timetable and find an open slot for a given day, time, and lesson. Examining the cost of each lesson as well as the rating of each lesson. The Java programming language was used to build this project, which included components from the swing library. As a result of our project, students will be able to use FreeHand to book a class, rate the lesson, and perform any other activities in a simple manner.

##### **Keywords**: NetBeans IDE 8.2, Swing, GUI, Object-Oriented Programming, Java 8, Stream, SOLID Principles, DTO, DAO, ArrayList, Map, Set, Collection Framework.

1. **Introduction**

This chapter gives an overview about the aim, objectives, background and operation environment of the system.

**1.1 Project Background:**

Online systems form the backbone of every nation, and hence it is important to provide a strong technology foundation to younger generations to ensure the development of open-minded global citizens securing the future of everyone. Advanced technology available today can play a crucial role in streamlining all processes to promote solidarity among people. This application is designed to reduce the inconveniences & disadvantages of the manual based booking in course management.

Online Course Management System is a system which University Sports Centre (USC) needs software for managing the bookings of group exercise lessons made by the students. It must maintain track of the price of each lesson, the rating of each lesson, the timetable, and the available slot for a specific day, time, and lesson. This is very difficult to manage manually. Maintenance of all this information manually is a very complex task. Owing to the advancement of technology, organization of an Online Course Management becomes much simple. The Online Course Management has been designed to computerize and automate the operations performed over the information about the student’s booking issues and rating and all other operations. This computerization of course helps in many instances of its maintenances. It minimizes management's workload by reducing the amount of manual work required.

Course management system consists of task such as login to the student account, checking the timetable, booking a lesson, keeping controlling the booking, producing the monthly reports, and providing rating and reviews.

**1.2 Project aims / objectives**

The project aims and objectives that will be achieved after completion of this project are discussed in this subchapter. The aims and objectives are as follows:

* Check the course timetable.
* Book a course.
* Change a booking.
* Cancel the future booking.
* Provide a numerical rating.
* Write a review.
* Search availability of course and time.
* Facility to generate the monthly reports. (Monthly lesson report and Monthly champion exercise report)

Computerization

* To save the stationary wastage.
* To provide Prior information about lesson’s availability.
* To provide a computerized management of reviews, rating and attendance.

No Redundant Data

* To provide Reliable update on student’s attendance and monthly reports.
* To provide the review and rating for the service.

Automation

* To reduce the time that spends to store/ update / retrieve the records.
* To provide an automated attendance, monthly lesson report and champion exercise report.

Easy Interaction

* To designed for better interaction between student and management.
* To provide easy platform to store day today lesson activities.

1. **Project Description** 
   1. **Functional**

* Course Management System shall be Online based.
* Student shall login by his/her account.
* Student shall check the timetable.
* Student shall book new lesson.
* Student shall change the lesson and time according to the availability.
* Student shall cancel the future booking.
* Student shall view future booking of their lessons.
* Student shall view history of their lessons.
* Student shall view their attendance.
* Student shall generate the monthly reports.
* Student shall provide the review and rating for their lessons.

* 1. **Non-functional Requirements**
* The System should be easy to use.
* The System should be available 24 hour.
* The System should response on time.
* The System should provide specific information to specific user.
* The System should not fail.
* Right information is available to right student at right time.

1. **System Design and Implementation**

**Resources**

* **Software Requirements :**  
   NetBeans  
   Java
* **Hardware Requirements:** Laptop/Desktop Computer

1. **Testing**
2. **Conclusion**