**Gym Management System - Project Synopsis**

**Members: Arnab Kundu, Nikunj Kumar, Protyasha Kundu, Siddhant Majumdar**

**1. Project Title: Gym Management System**

**2. Introduction:**

The Gym Management System is a .NET-based application designed to maintain and automate the day-to-day operations of a gym. The system helps gym administrators manage member information, trainer information, types of memberships, the memberships held by members, trainer booking information and manage available equipment.

**3. Objectives:**

* To develop a user-friendly system that mechanize the management of gym operations.
* To provide a centralized platform for managing member profiles, equipment, and membership plans.
* To facilitate trainer assignments.

**5. Scope of the Project:**

The Gym Management System covers the following functionalities:

* **Membership**: Registration of new members, updating member information, managing membership plans, tracking member attendance and membership plans.
* **Trainers**: Managing trainer details, roles, and scheduling of trainers for various classes.
* **Trainer Bookings: Manage bookings of trainers, fix the day of the week and start and end time of session.**
* **Equipment**: Listing and managing all the available gym equipment.

**6. System Architecture:**

The Gym Management System is built using the .NET framework, utilizing the following technologies:

* **Frontend**:HTML5, CSS3&Bootstrap and Angular to create dynamic, responsive, and user-friendly web applications.
* **WebAPI**: C# as a frontend and backend bridge. ASP used to create the API endpoints.
* **Database**: SQL Server for data storage and management.

**7. Development Tools:**

* **IDE**: Visual Studio 2022 or later
* **Framework**: .NET 6.0 or later
* **Database**: Microsoft SQL Server
* **Languages**: C#, HTML, CSS, Typescript
* **Version Control**: Git

**8. Conclusion:**

A Gym Management System is a crucial tool for modern gyms aiming to boost their efficiency and enhance member satisfaction. By automating a range of administrative tasks, the system allows gym staff to concentrate on delivering a better experience to members. At the same time, it provides administrators with valuable insights into the gym's operations and performance.