



**ST. CECILIA'S COLLEGE-CEBU, INC.**

*LASSO Supervised School*

*Ward II, Poblacion Minglanilla, Cebu*



## **GYM MEMBERSHIP SYSTEM**

*Abarquez, Ronbell B.  
BSIT - 2D*

## A. INTRODUCTION

This Java application is a **Console-Based Membership Management System** designed to handle core administrative and transactional tasks for a fitness center or gym. The system is built around a **relational database model** and uses a clear **CRUD (Create, Read, Update, Delete)** structure to manage three main entities: **Users, Members, and Services**.

The primary entry point is the main class, which manages user authentication (Login/Registration) and employs **role-based access control** (Staff vs. Admin). The functionality is modularized into three distinct classes—Members, Services, and Management—each responsible for interacting with its corresponding database table to ensure efficient and structured data handling.

## B. SIGNIFICANCE

The code for your Gym Membership System is significant because it demonstrates three core competencies essential for professional application development:

**Modular Design and Maintenance:** The use of dedicated classes like Members, Services, and Management enforces **clear separation of concerns (Modularity)**, making the entire application easy to read, debug, and maintain.

**Data Integrity and Persistence:** The application actively ensures **data quality** by using **SQL transactions** and implementing validation checks (like verifying a Member ID exists before adding a service), which is vital for database accuracy.

**Role-Based Security:** It implements a necessary security layer through **password hashing** and enforces **role-based access control**, restricting sensitive Management functions only to **Admin** users.

## C. FEATURES AND STAKEHOLDERS

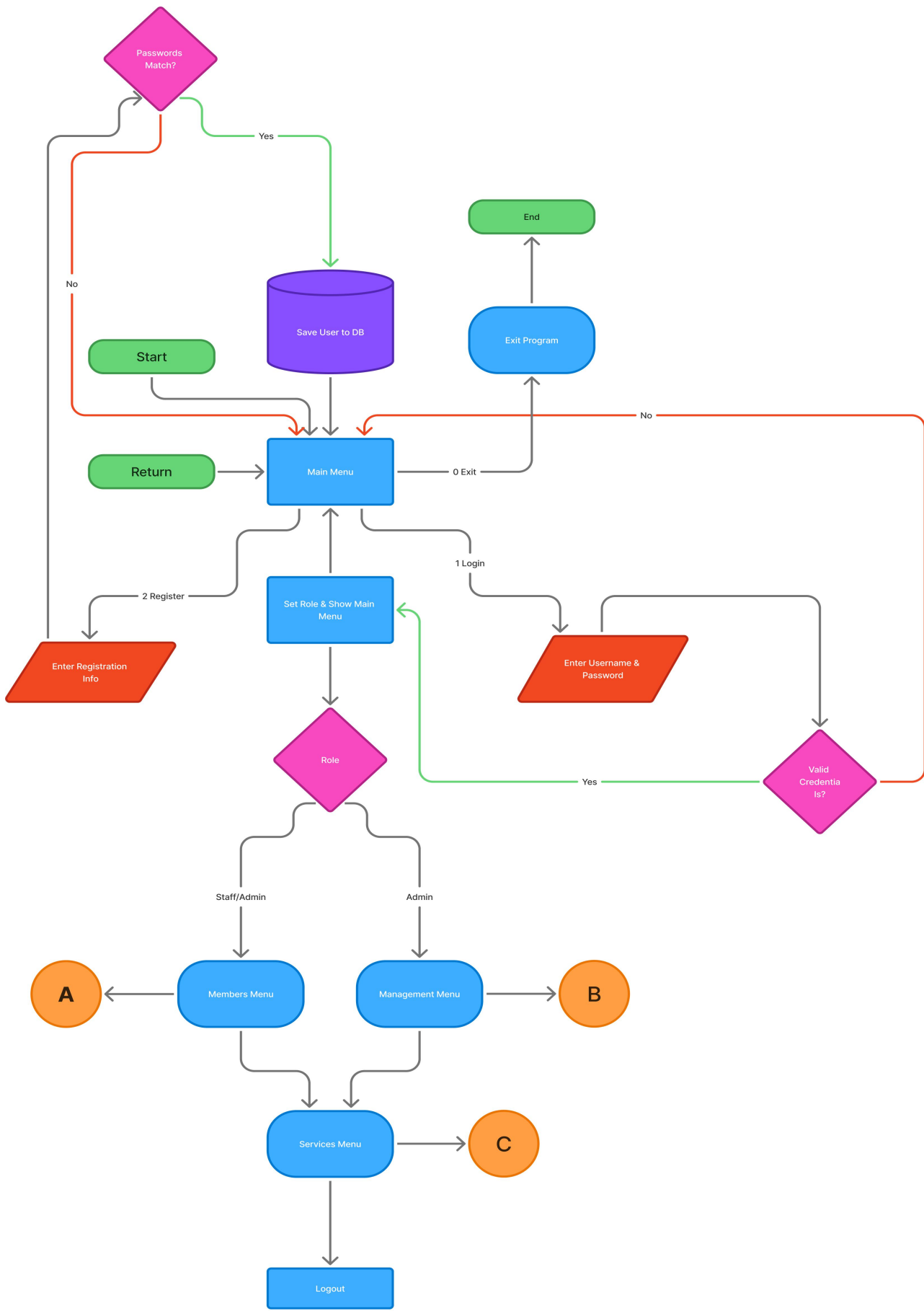
### Features

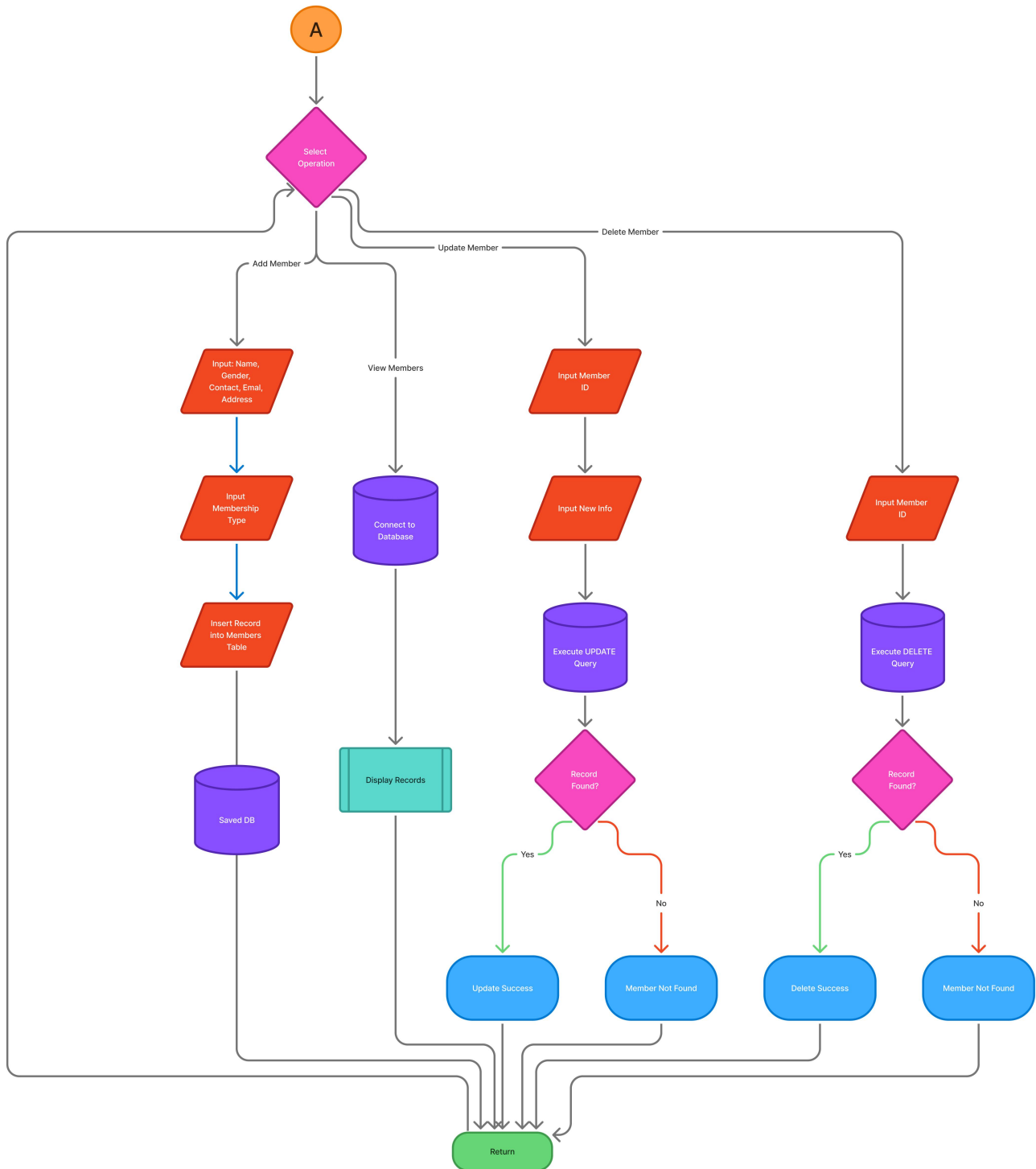
The **Gym Membership System** is a modular Java application that enables its **Stakeholders**—the **Admin** and **Staff**—to manage all core operations. It supports key **Features** including: **Role-Based Access Control (RBAC)** to govern permissions; **CRUD operations** for the Members module, allowing staff to easily register and manage member profiles; and **Service Transaction recording**, which maintains **data integrity** by validating the M\_ID before logging payments. Exclusively for the **Admin** stakeholder, the system provides **staff management CRUD** to maintain sensitive employment details linked to user accounts, ultimately providing the **Gym Owner** with reliable data for business oversight.

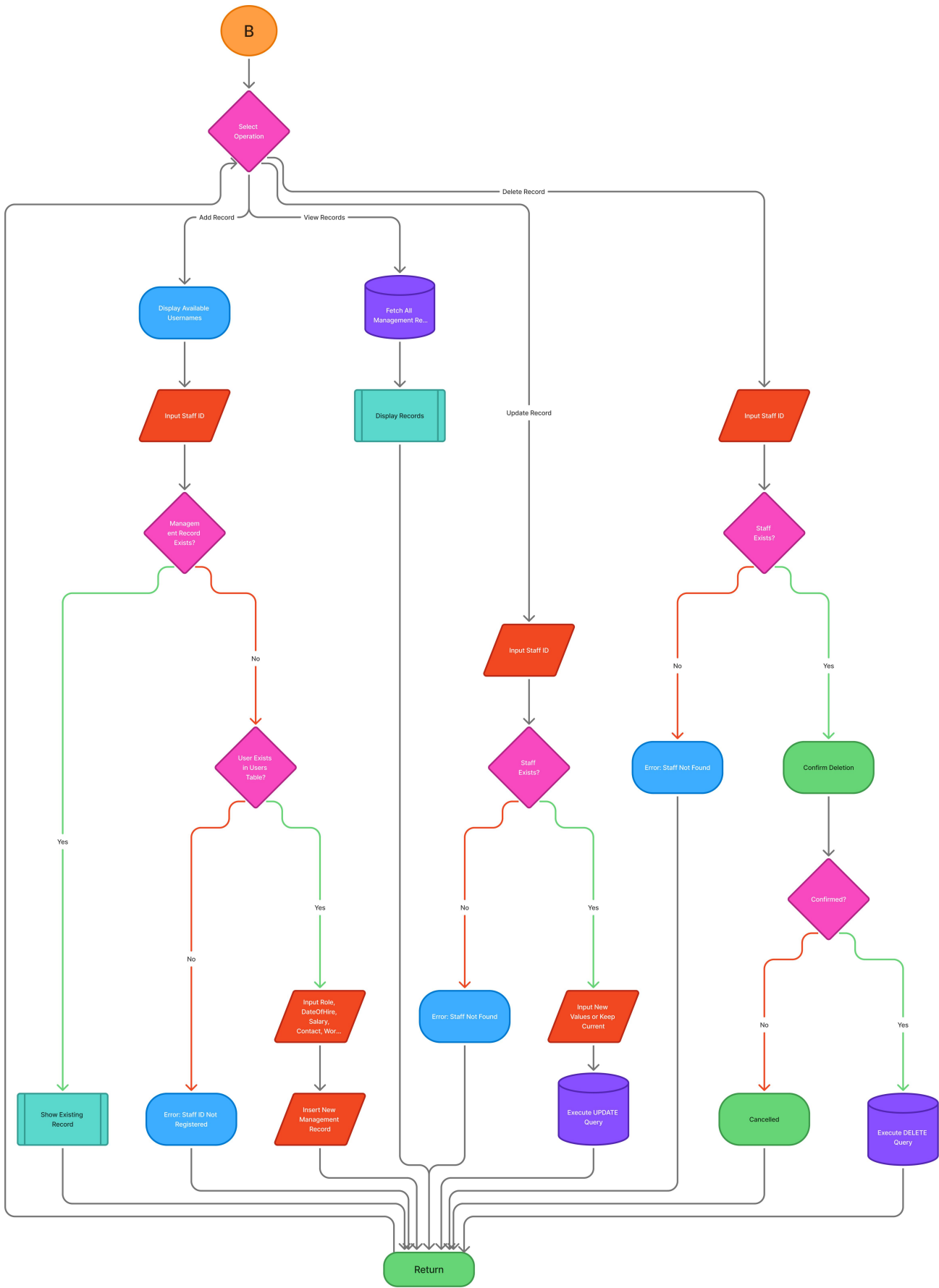
### Stakeholder

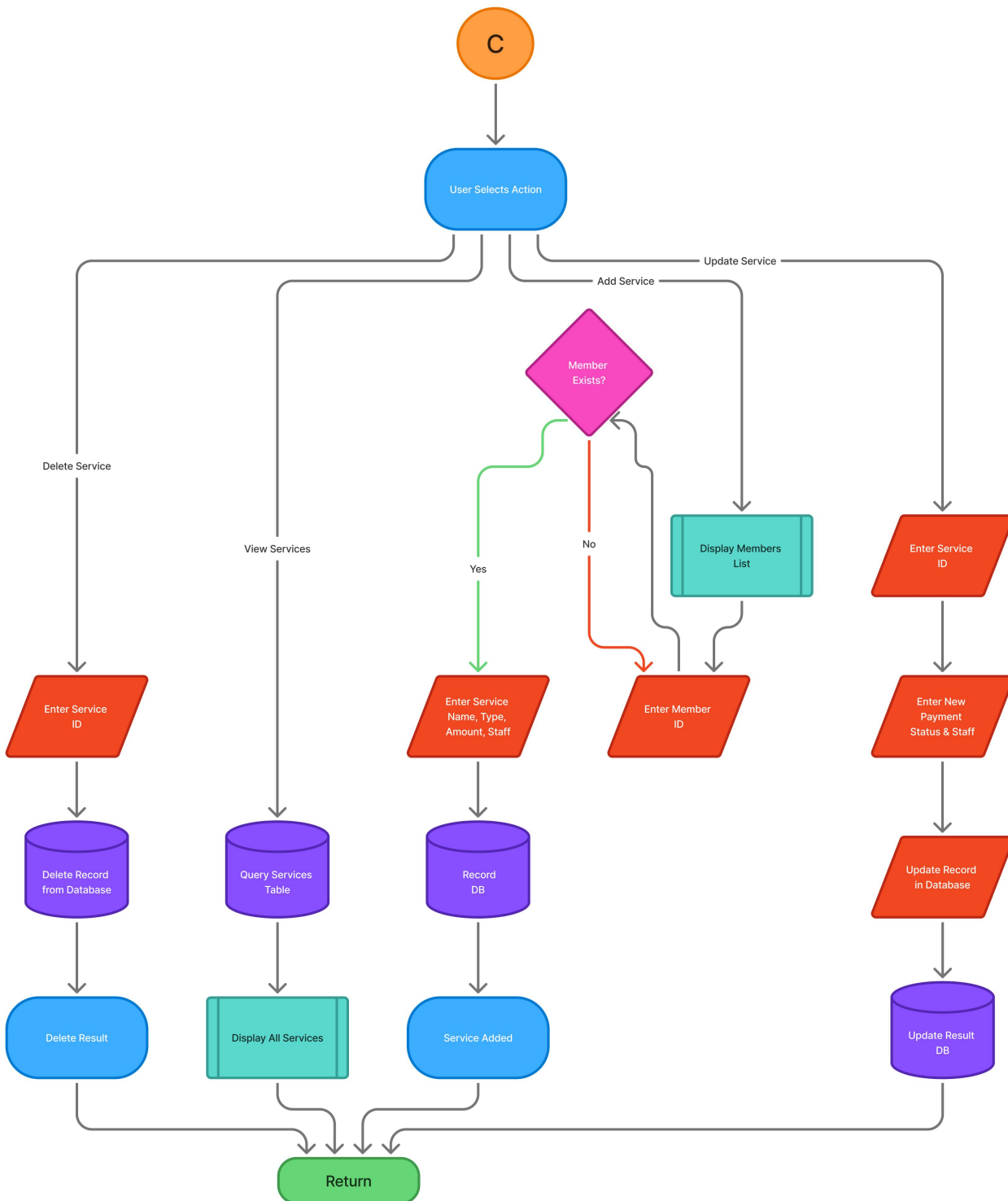
Admin	Manages Security, Staff, and overall system operations.
Staff	Manages Members and Services (day-to-day transactions).
Members	Consumers of the gym's services, accurate tracking of their membership status and payments.
Gym Owner	Business decision-maker, reliable data for revenue tracking and oversight.

## D. FLOWCHART









## E. Data Dictionary

### Management Table

Key	Field Name	Data Type	Field Length	Constraint	Description
PK	<b>StaffID</b>	TEXT	N/A	<b>Primary Key, Not Null</b>	Employee Staff ID
FK	<b>StaffID</b>	TEXT	N/A	<b>Foreign Key</b>	References the Username field in the Users table
	<b>Role_Position</b>	TEXT	N/A	<i>Implied</i>	Employee's Role/Job Position
	<b>DateOfHire</b>	TEXT	N/A	<i>Implied</i>	The date the employee was hired
	<b>Salary_PayRate</b>	REAL	N/A	<i>Implied</i>	Employee's salary or pay rate
	<b>ContactNumber</b>	TEXT	N/A	<i>Implied</i>	Employee's contact phone number
	<b>WorkEmail</b>	TEXT	N/A	<i>Implied</i>	Employee's professional work email

## Members Table

Key	Field Name	Data Type	Constraint	Description
PK	M_ID	INTEGER	<b>Primary Key, Auto-increment</b>	Unique Member ID, automatically generated
	Name	TEXT	Not Null	The member's full name
	Gender	TEXT	<i>Implied</i>	The member's gender
	Contact_No	TEXT	<i>Implied</i>	The member's contact phone number
	Email	TEXT	<b>Unique</b>	The member's unique email address
	Address	TEXT	<i>Implied</i>	The member's street address
	U_Type	TEXT	<i>Implied</i>	The member's user type
	Join_Date	TEXT	<i>Implied</i>	The date the member joined
	Membership_Status	TEXT	<i>Implied</i>	The current status of the membership (e.g., Active, Inactive)
	Membership_Type	TEXT	<i>Implied</i>	The category of membership (e.g., Premium, Basic)

## Services Table

Key	Field Name	Data Type	Constraint	Description
PK	S_ID	INTEGER	<b>Primary Key, Auto-increment</b>	Unique Service ID, automatically generated
FK	M_ID	INTEGER	<b>Not Null, Foreign Key</b>	The ID of the member who received the service. References M_ID in the Members table.
	Service_Name	TEXT	<b>Not Null</b>	The name of the specific service provided (e.g., "Gym Access", "Personal Training")
	Service_Type	TEXT	<b>Not Null</b>	The category or type of service (e.g., "Monthly Fee", "Add-on")
	Payment_Status	TEXT	Default: 'Pending'	The current status of the payment for the service
	Amount	REAL	<b>Not Null</b>	The monetary cost of the service
	Staff_Assigned	TEXT	<i>Implied</i>	The name or ID of the staff member assigned to this service/transaction

## User Table

Key	Field Name	Data Type	Constraint	Description
PK	U_ID	INTEGER	<b>Primary Key, Auto-increment</b>	Unique User ID, automatically generated.
	Username	TEXT	<b>Not Null, Unique</b>	Unique name used for login.
	Email	TEXT	<b>Not Null, Unique</b>	Unique email address for the user.
	Password	TEXT	<b>Not Null</b>	User's password (should be securely hashed).
	U_Type	INTEGER	<b>Not Null</b>	Defines the user's account type (e.g., 1 for Admin, 2 for Member).
	Name	TEXT	<i>Implied</i>	The user's full name.
	Gender	TEXT	<i>Implied</i>	The user's gender.
	Contact_No	TEXT	<i>Implied</i>	The user's contact phone number.
	Address	TEXT	<i>Implied</i>	The user's physical address.
	Join_Date	TEXT	<i>Implied</i>	The date the user joined the system.
	Members_Status	TEXT	Default: 'Active'	The current status of the user's membership or account.

## F. MANUAL (INSTRUCTIONS)

The system is designed using three dedicated Java modules to manage the gym's database.

### 1. Members Module

**Create (addMember):** Adds a new member to the system by collecting personal details and automatically setting the join date and 'Active' status.

**Read (viewMembers):** Displays a comprehensive list of all member records.

**Update (updateMember):** Allows changing a member's contact information, address, and membership status based on their **M\_ID**.

**Delete (deleteMember):** Removes a member's record permanently using their **M\_ID**.

### 2. Services Module

**Create (addService):** Records a new service, **requires validation** to ensure the entered **M\_ID** exists in the Members table, and defaults the payment status to 'Pending'.

**Read (viewServices):** Displays all recorded service transactions.

**Update (updateService):** Primarily allows updating the **payment status** and the **staff assigned** to the service using the **S\_ID**.

**Delete (deleteService):** Removes a service record using its **S\_ID**.

### 3. Management Module (Admin Access Only)

**Helpers:** Includes functions to **display a list of registered usernames** (potential staff IDs) and check if a staff ID has an existing record.

**Create (addManagementRecord):** Adds a staff record (Role, Salary, Hire Date) by using a **registered Username** as the **StaffID**, ensuring that a user is registered before employment details are added.

**Read (viewManagementRecords):** Displays all staff employment records.

**Update (updateManagementRecord):** Allows the Admin to modify staff details (Role, Salary, etc.) by searching for the **StaffID**.

**Delete (deleteManagementRecord):** Deletes a staff employment record after explicit confirmation.

This design ensures clear separation of duties: Staff and Admin manage members/services, while only Admin manages staff records.