

A PROJECT ON **<Society Management System>**

SUBMITTED IN

PARTIAL FULFILLMENT OF THE REQUIREMENT

FOR THE COURSE OF DIPLOMA IN MOBILE COMPUTING FROM CDAC



SUNBEAM INSTITUTE OF INFORMATION TECHNOLOGY

Hinjawadi

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UNDER THE GUIDANCE OF:

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We are deeply indebted and grateful to them for their guidance, encouragement and deep concern for our project. Without their critical evaluation and suggestions at every stage of the project, this project could never have reached its present form.

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SIIT Pune

1. INTRODUCTION TO PROJECT

The web-based "Society Management System" project is an attempt to digitize and streamline the management operations of residential societies. This system enables residents and society administrators to handle tasks such as visitor management, maintenance requests, resident communication efficiently and transparently.

The system provides a Quick Search feature, allowing users to look up information such as contact details of society members, ongoing maintenance activities, and financial reports without requiring login. However, for more detailed actions like submitting maintenance requests or viewing personal account statements, users must log in to their accounts.

The system allows society residents to access a host of features, including but not limited to updating personal information, viewing the society's event calendar, booking amenities, and receiving important notices from the management. Administrators have additional capabilities such as managing resident information, scheduling maintenance tasks, and overseeing financial transactions. The system ensures data integrity and enhances communication between residents and the management committee.

2. REQUIREMENTS

2.1 FUNCTIONAL REQUIREMENTS

2.1.1 Homepage

Displays a Homepage of Application with a Login Option for Different Users.

2.1.2 Login Page

Allow residents, secretaries, and admins to log in to access their personalized dashboards.

2.1.3 Admin Dashboard

Option to add a new society with fields for name, address, and basic details and Manage existing societies, including editing information and overseeing society operations.

2.1.4 Resident Dashboard

- View personal details like flat number, contact information.
- Submit maintenance requests for their flat or building.
- Book amenities available in their society, such as the gym, pool, or community hall.

2.1.5 Secretary Dashboard

- Manage residents' requests and amenity bookings.
- Post announcements and update event schedules.
- Access and update society information.

2.1.16 User Account

1. Residents, referred to as 'users', are presented with various options when interacting with the system. Registered users can access all features can view public information like event schedules and notices.

2.1.7 Registration and Creation of User Profile

Users must register to perform most actions within the system. Registration requires details such as name, address, contact number, and email. A user ID and password are generated for future logins.

2.1.38 Add Society

The system's Add Society allows Admin to Add New Societies is the System and Individual amenities for each Society.

2.1.9 Add Flat

Admin can Add Flats into the Respected Different Societies.

2.2 NON-FUNCTIONAL REQUIREMENTS

2.2.1 Interface

Refer to Appendix B for user interface designs.

2.2.2 Performance

- The system should handle up to 500 concurrent users.
- It must provide real-time updates for bookings and Announcements.

2.2.3 Security and Privacy

The system must ensure secure storage of user data and adherence to data protection regulations. Access controls must be in place to prevent unauthorized access to sensitive information.

2.2.4 Other Requirements:

Hardware Interfaces:

The SPMS is expected to function on Intel PIII 900 MHz Processor equivalent or above, 128 MB RAM, 20 GB HDD.

Software Interfaces:

The SPMS shall work on MS Windows operating systems family (MS Windows 98, MS Windows NT Workstation, MS Windows 2000, MS Windows XP). It configures to work with Oracle database. This System works on Apache Tomcat server. It uses browser IE 5.0 & above. It uses IIS 5.0 server.

3. DESIGN

3.1 Database Design

1. Admin Table

Key Type / Constraint	Column Name	Data Type	Length	Allow Null (1=Yes; 0=No)
Primary	id	int	-	0
	name	varchar	45	1
	email	varchar	45	0
	mobile_no	varchar	15	1
	password	varchar	255	0
	status	tinyint	1	1
	last_login_at	datetime	-	1

2. Society Table

Key Type / Constraint	Column Name	Data Type	Length	Allow Null (1=Yes; 0=No)
Primary	id	int	-	0
	name	varchar	255	1
	address	varchar	255	1

3. Secretary Table

Key Type / Constraint	Column Name	Data Type	Length	Allow Null (1=Yes; 0=No)
Primary	id	int	-	0
Foreign (Society)	society_id	int	-	1
	name	varchar	45	1
	email	varchar	45	1
	mobile_no	varchar	15	1
	password	varchar	255	1
	last_login_at	datetime	-	1
	status	tinyint	1	1

4. Owner Table

Key Type / Constraint	Column Name	Data Type	Length	Allow Null (1=Yes; 0=No)
Primary	id	int	-	0
Foreign (Secretary)	secretary_id	int	-	1

Key Type / Constraint	Column Name	Data Type	Length	Allow Null (1=Yes; 0=No)
	flat_no	int	-	1
	name	varchar	255	1
	address	varchar	255	1
	mobile_no	varchar	15	1
	email	varchar	45	1
	password	varchar	255	1
	status	tinyint	1	1

5. Announcement Table

Key Type / Constraint	Column Name	Data Type	Length	Allow Null (1=Yes; 0=No)
Primary	id	int	-	0
Foreign (Secretary)	secretary_id	int	-	1
	announcement	varchar	255	1
	created_at	timestamp	-	1
	updated_at	datetime	-	1

6. Services Table

Key Type / Constraint	Column Name	Data Type	Length	Allow Null (1=Yes; 0=No)
Primary	id	int	-	0
	name	varchar	45	1
	service_person	varchar	45	1
Foreign (Secretary)	secretary_id	int	-	1

7. Amenities Table

Key Type / Constraint	Column Name	Data Type	Length	Allow Null (1=Yes; 0=No)
Primary	id	int	-	0
Foreign (Secretary)	secretary_id	int	-	1
	name	varchar	45	1

4. CODING STANDARDS IMPLEMENTED

- **Naming and Capitalization:** Pascal casing for class names, camel casing for methods and parameters.
- **Comments:** Each method and significant code block are well-documented. Comments explain logic rather than restating code.

5. TEST REPORT

General Testing:

SR-NO	TEST CASE	EXPECTED RESULT	ACTUAL RESULT	ERROR MESSAGE
1	User Registration	User account created successfully	OK	Nothing
2	Login	Redirect to dashboard on successful login	OK	Please enter correct username/password.
3	Add Society	Submitted and confirmation shown	OK	Nothing
4	Add Flat	Submitted and confirmation shown	OK	Nothing

(Additional test cases will be documented here.)

6. PROJECT MANAGEMENT RELATED STATISTICS

DATE	WORK PERFORMED	SLC Phase	Additional Notes
Feb 1, 2024	Project Allotment and User Requirements Gathering	Feasibility Study	Initial meeting with client to gather requirements.
Feb 5, 2024	Initial SRS Document Validation	Requirement Analysis	Presentation to client for requirement clarification.
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(Detailed timeline with project milestones and phases.)

Appendix A

(Diagrams and additional design details.)

Appendix B

(User interface screenshots and descriptions.)

7. REFERENCES

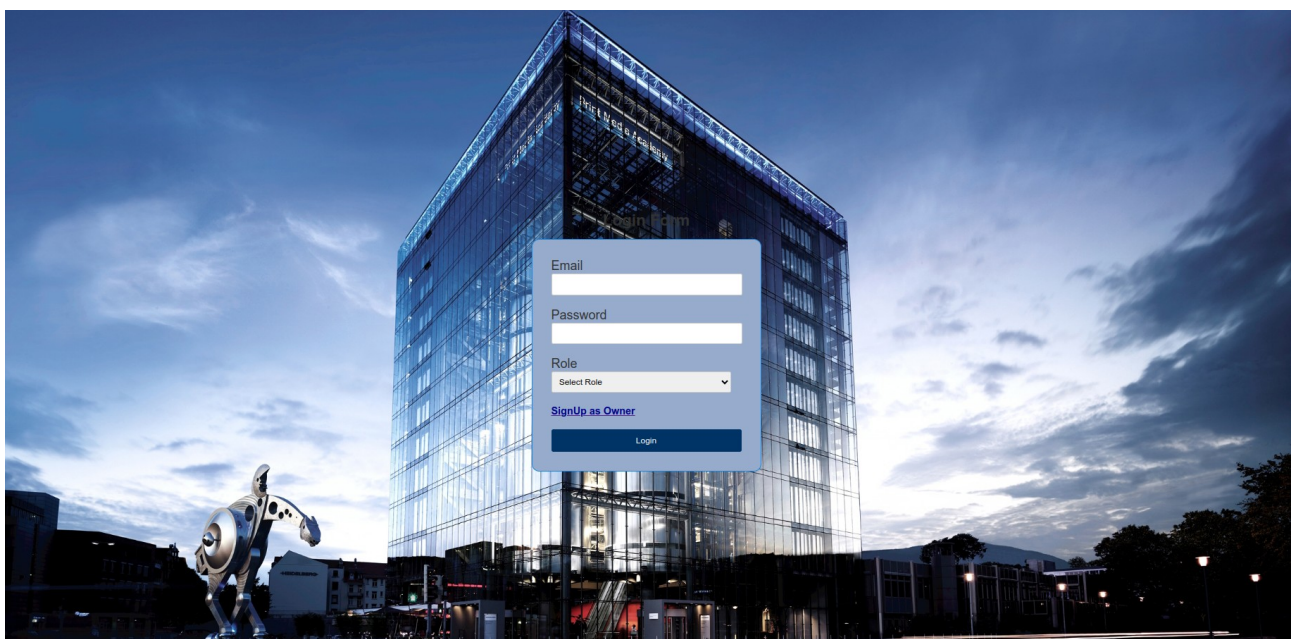
- Google
- W3Schools
- geeksgorgeeks
- Javatpoint

8. Output Snaps :

Home Page :



LogIn Page :



Registration Page:

Resido

Register Owner

Flat Number

Name

Address

Mobile No

Email

Password

Already Registered? Click here

Register

Admin Dashboard :

Resido

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Societies

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Register

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Happy Families

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Society Table

ID	Society Name	Address	Remove
1	Green Valley Society	123, Green Valley Road, Mumbai	⊖
2	Silver Oak Society	456, Silver Oak Road, Pune	⊖
3	Golden Gate Society	789, Golden Gate Road, Bangalore	⊖
5	TCG	Hinjewadi Phase 2, Pune	⊖
8	Tensile Town	Hinjewadi Phase 2	⊖
10	Shri Sai Baba	Mumbai, Pune	⊖

Resido

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Happy Families

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Society Table

ID	Society Name	Address	Remove
1	Green Valley Society		⊖
2	Silver Oak Society		⊖
3	Golden Gate Society		⊖
5	TCG	Hinjewadi Phase 2, Pune	⊖
8	Tensile Town	Hinjewadi Phase 2	⊖
10	Shri Sai Baba	Mumbai, Pune	⊖

Options

Register Society

Register Secretary

Owner dashboard :

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Owner Information

Flat No: 509

Name: Shriyash Thakare

Address: Near Infoays Circle

Mobile No: 07887710549

Email: pass@123

Amenities

01 Gym

02 Pool

03 Club

04 Gym

05 Gym

06 Gym

07 Gym

08 Gym

09 Gym

10 Gym

Announcement

Society Rules

Water

Fresh and good quality water of dharsi and society bore is available for 24 x 7.

Speed

Do not drive vehicle with speed more than 10km in society premises.

Sticker

Please apply society sticker to your vehicles otherwise entry is prohibited.

Chapman

Do not enter without any valid identity proof. Verify your identity with society admin.

Cleaning

Resido

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About Us

Our Society Management System is a comprehensive software solution dedicated to facilitating community engagement and welfare. We provide a platform that fosters a welcoming environment for all members and enables effective management of various aspects of community living.

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Contact us for any inquiries or assistance. We are here to help you! Name: Shriyash Thakare Mobile: +91-7887710549 Email: shriyashthakare671@gmail.com

Amenities Table

Amenity ID	Amenity Name
5	Swimming Pool
6	Lift
7	Gas pipeLine
8	AC
9	Gym
10	parking

Announcements

Announcement	Created At
Birthday Party	Fri Aug 09 2024
Pani Nahi Ayegaaa	Fri Aug 09 2024
Lite Nahi Ayegi	Sat Aug 10 2024
light nhi hai	Mon Aug 12 2024

Secretary Dashboard :

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Flats

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Add

+

No of Members

Owner Table

Flat No	Name	Address	Mobile No	Email
123	Pritesh	TCG	8273	pr@test.com
802	Tejansh	Hinjewadi	345346642	tej@123
503	Tejansh	OLD TCG, Pune	07887710549	shriyash@gmail.com
507	Aditya	Near Infosys Circle	992374372	shriyash@gmail.com
509	Shriyash Thakare	Near Infosys Circle	07887710549	pass@123

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Add

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No of Members

Owner Table

Flat No	Name	Address	Mobile No	Email
123	Pritesh	TCG	8273	pr@test.com
802	Tejansh	Hinjewadi	345346642	tej@123
503	Tejansh	OLD TCG, Pune	07887710549	shriyash@gmail.com
507	Aditya	Near Infosys Circle	992374372	shriyash@gmail.com
509	Shriyash Thakare	Near Infosys Circle	07887710549	pass@123

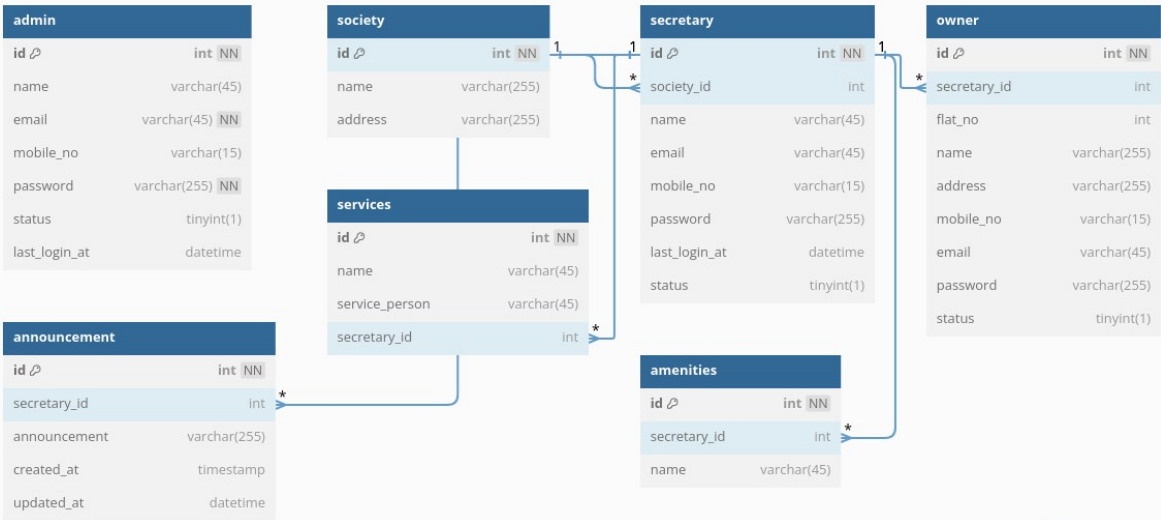
Options

Register Owner

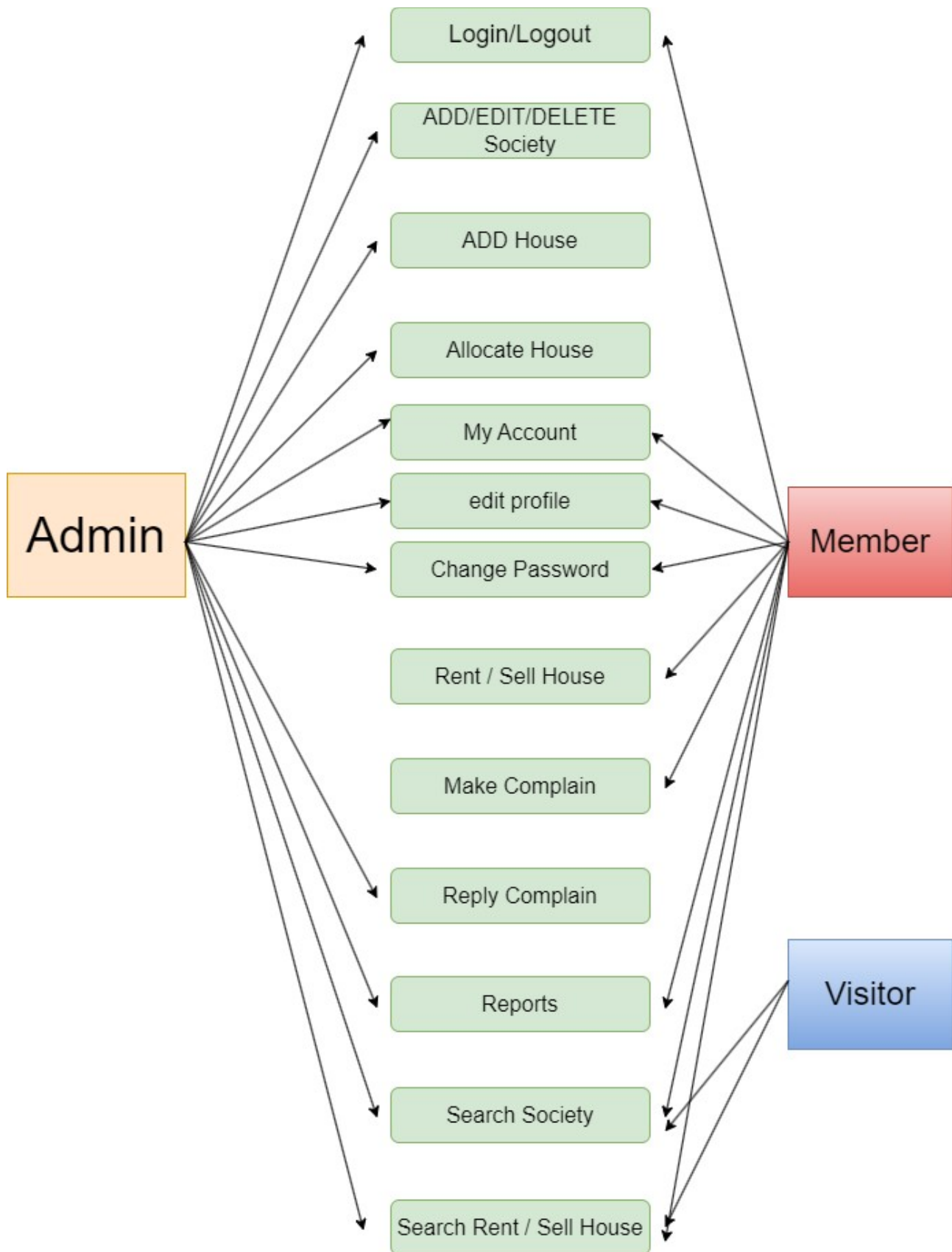
Add Amenities

Add Announcement

ER Diagrams :



USE Case Diagram :



User Flow Diagram :

