**1. Project Title**

"Hello everyone, my project title is **Society 360**, which is a Society Management System designed to make residential community management efficient, streamlined, and hassle-free for both owners and administrators."

**2. Problem Statements**

Residential society owners face significant challenges, such as relying on WhatsApp for notices, using Google Pay for maintenance bill payments, and having to visit the office to book amenities. These fragmented processes create inefficiencies and inconvenience, while

Society 360 brings all these essential tasks together into one integrated platform

**3. Objectives**

"The main objectives of the **Society 360** project are:

* To provide a centralized platform for owners to manage notices, pay maintenance, and book amenities.
* To create a smooth and user-friendly interface for administrators to manage notices, payments, and complaints.
* To offer secure and convenient features like Razorpay payment integration and email notifications as well as SMS notification for better communication."

**4. Features and Functionality**

"Let's walk through the key features of the project:

**For Owners:**

* **User Authentication** – Owners can register and log in to access personalized features.
* **Notice Board** – Owners can view the latest notices posted by the admin.
* **Payment of Maintenance** – Secure online payment integration through Razorpay for monthly maintenance.
* **Amenity Booking** – Owners can book amenities like the turf, seminar-hall, etc.
* **Raise Complaints** – Owners can raise complaints regarding any issues in the society.
* **Email Integration** – Owners will receive email notifications for activities like payment confirmation, amenity booking updates, etc.
* **SMS Integration** – Owners will receive sms notifications when there is new notice added.

**For Admin:**

* **Notice Management** – Admins can post and manage notices.
* **Maintenance Dashboard** – Admins can view and manage maintenance payments.
* **Amenity Management** – Admins can add and update details for various amenities.
* **Owner Management** – Admin can view and manage the list of owners.
* **Complaint Dashboard** – Admin can view complaints raised by owners and track their resolution."

**5. Development Workflow**

"The frontend was developed using **HTML**, **CSS**, **JavaScript**, and **Bootstrap** to ensure the application is visually appealing and responsive.

"The backend is powered by **Python** and **Django**.

"We are using **MySQL** database to store the data.

**6. Project Scope**

"The scope of **Society 360** includes:

* Managing day-to-day operations of a residential society through a centralized platform.
* Enabling both owners and admins to perform their respective tasks efficiently.
* Supporting future updates and features like SMS integration or multi-language support."

**7. End Users**

"The end users of the system are:

* **Owners** of residential societies who need to interact with notices, payments, and amenities.
* **Admin(s)** responsible for managing the society’s operations, including maintaining the database, handling complaints, and posting notices."

**8. Limitations**

"Some of the limitations of this project include:

* It is currently designed for a single society and will require further customization to be used by multiple societies.
* The system currently supports only online payments through Razorpay and may need integration with other payment systems in the future.

**9. Conclusion**

"In conclusion, **Society 360** is an innovative and effective solution for society management, bringing all essential features together into one platform. By automating tasks like payments, complaints, and amenity bookings, we aim to reduce manual effort and improve the overall experience for both owners and administrators.