## performance and final submission phase

### Team involvement in demonstration

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https://github.com/Bhuvaneswari900/Salesforce
Property management application
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### **Team involvement in demonstration**

### **Team Structure:**

List and describe each team member's role in the development process. Highlight the interdisciplinary skills that contributed to the project's success.

## **Project Timeline:**

Present a timeline outlining key milestones and deadlines. Highlight any adjustments made to the schedule and reasons for changes.

# Requirements Analysis:

Detailed exploration of client requirements and user needs. Specify any challenges encountered during the requirements gathering phase.

## **System Design:**

Overview of the architectural design and technology stack selected. Diagrams or visuals to illustrate the system's structure and flow.

## **Development Process:**

Description of the agile or iterative development methodology used. Discussion of coding standards, version control, and testing procedures

## **Key Features Implemented:**

Highlight the core functionalities of the property management application. Provide examples of specific features that differentiate the application.

## **Challenges Faced:**

Identify obstacles encountered during development. Explain how the team addressed and overcame these challenges.

### **Collaboration and Communication:**

Showcase instances of effective teamwork and communication. Detail tools or strategies used for seamless collaboration.

## **Testing and Quality Assurance:**

Explain the testing process and methodologies employed. Highlight any bugs or issues discovered and their resolutions.

### **Client Feedback and Iterations:**

Summarize client feedback received during the development. Describe any adjustments or additional features implemented based on client input

### **Conclusion:**

Recap the successful development of the property management application. Acknowledge the team's efforts and express readiness for future enhancements.