
Phase 10: Final Presentation & Demo Day

PROJECT : DEEPFAKE CRM

CREATED BY : Priyanka Grandhi

Phase 10: Final Presentation & Demo Day

1. Pitch Presentation

- **Objective:** Present your project idea, objectives, and impact clearly.
- **Key Points:**
 - **Problem statement & solution:** Explain the challenge your project solves.
 - **Project features:** Highlight your key modules (Clients, Alerts, Video Detection System, etc.).
 - **Implementation approach:** Tools, technologies, and Salesforce configurations used.
- **Tips:** Use visuals, flow diagrams, and keep slides concise.

2. Demo Walkthrough

- **Objective:** Showcase the project in action.
- **Steps:**
 - Demonstrate **object creation and flows**: Clients → Alerts → Video Detection.
 - Show **dashboard metrics and reports** from your Phase 9 implementation.
 - Highlight **dynamic dashboards** and security controls.
- **Tips:** Ensure all records, videos, and reports display correctly. Test prior to demo.

3. Feedback Collection

- Collect **feedback from mentors, peers, or stakeholders**.
- Use surveys, forms, or direct discussion.
- Focus on **usability, clarity, and feature usefulness**.

- Maintain a **feedback log** to track improvements or suggestions.
-

4. Handoff Documentation

- Prepare detailed documentation for future developers or users:
 - **System architecture & setup:** Objects, fields, flows, validation rules.
 - **Key configurations:** Sharing rules, profiles, field-level security.
 - **User guides:** How to create records, run reports, and view dashboards.
 - **Troubleshooting tips:** Common errors and solutions.
-

5. GitHub/Portfolio Project Showcase

- Showcase the **final project repository** with full documentation:
 - Provide screenshots or demo videos of Salesforce dashboards, reports, and flows.
 - Include a **public repository link** for recruiters or mentors.
- Helps in professional visibility and demonstrates practical Salesforce skills.
- **GitHub Link** : <https://github.com/PriyankaGrandhi146/Salesforce.git>

THANK YOU
