

AGENTIC WORKFLOW

Move-in / Move-out Agentic Workflow

1. Business Context

Within ANACITY, move-in and move-out are the experiences through which residents join or leave a residential community. These journeys involve both residents and community administrators, and the needs of one community may differ from those of another.

This assignment explores how an agentic system can support both journeys in a clear, intelligent, and scalable way. The candidate is responsible for understanding the problem, proposing the experience, and deciding how the agent should operate.

2. Assignment Objective

Design and build a scalable agentic workflow for move-in and move-out on ANACITY. The solution should support an end user raising a request and an administrator reviewing and acting on it. You must discover and define the complete experience for both request types and both roles.

1. End-user experience: Determine how a resident should begin, complete, submit, and follow a move-in or move-out request, including the information and guidance each journey needs.
2. Admin experience: Determine how an administrator should receive, understand, assess, and act on each request, including the context needed to make a confident decision.
3. Agent responsibilities: Decide where AI creates meaningful value, how the agent gathers and maintains context, how it handles ambiguity, and when it should guide, recommend, decide, or act.
4. Scalability: Design the agent so it can support different communities and changing needs. Make clear what is configurable, what belongs in core logic, and how the system can evolve.

Use natural language or any suitable AI inference workflow. The interface, orchestration, autonomy model, data needs, workflow, and technical approach are yours to determine and justify.

3. Required Deliverables

1. Working prototype: A runnable prototype covering both admin-facing and end-user-facing agentic workflows. Share a Vercel or other free hosted link, or a source repository with setup and execution instructions.
2. Explanation document: A concise explanation of the experience, architecture, agent design, assumptions, decisions, testing, limitations, and production considerations.

4. Evaluation Focus

The prototype will be evaluated on the quality, reasoning, and scalability of the solution you propose.

- Problem framing: How well you understand the move-in and move-out problem and identify the needs of end users and administrators.
- Experience design: How coherent, usable, and well-justified the journeys are for both request types and roles.
- Agentic system design: How purposefully AI is used and how clearly the agent's responsibilities, reasoning, autonomy, and boundaries are defined.
- Scalability: How effectively the solution can adapt to different communities and evolving requirements without rewriting its core logic.
- Working demonstration: How convincingly the prototype and explanation document communicate the solution, assumptions, trade-offs, and implementation quality.

5. Explanation Document

- Explain the problem interpretation, the end-user and admin experiences you designed, and the reasoning behind the proposed journeys.
- Describe the architecture, agent behaviour, tools, state, inference approach, autonomy, boundaries, and scalability strategy.
- Document every material assumption, why it was necessary, and how production may differ.
- Describe testing, results, limitations, trade-offs, failure recovery, and next steps for production integration.

6. Submission Instructions

Submit the following two items:

1. Working prototype access: Provide a hosted link using Vercel or another free hosting service, or provide a repository link with the dependencies and instructions required to run the prototype.
2. Explanation document: Cover the proposed experience and flow, architecture, assumptions, scalability, design decisions, testing, limitations, and production considerations.