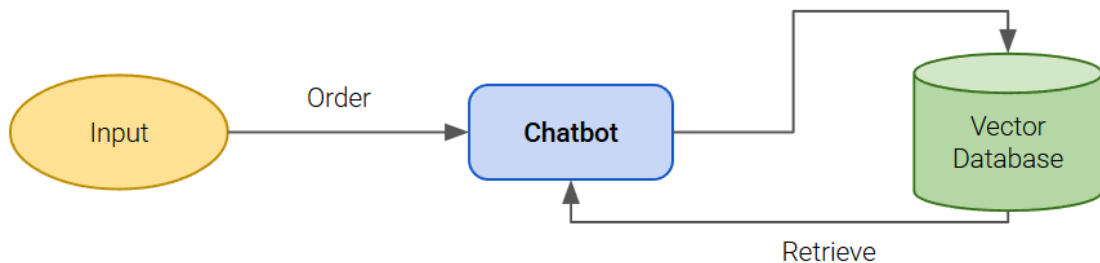


Agentic AI vs AI Agents

	AI Agents	Agentic AI
	AI Agents refers to individual software programs designed to perform specific tasks with a degree of autonomy (without human intervention)	Agentic AI describes a broader framework where multiple AI agents can collaborate and make decisions independently to achieve a larger goal, emphasizing adaptability and learning from experience rather than just following predefined rules without human intervention
Functionality	AI Agents handles specific tasks having limited autonomy	Agentic AI focuses on the overall system with the ability to learn, adapt and make complex decisions.
Decision Making	Pre-defined rule	Autonomous decision based on real time data and circumstances
Architecture	Single entity with a focused purpose	Network of agents working together to achieve a goal
		Perception: Gather the data from surrounding Reasoning: Understand what is going on Action: Take a specific action Learning: It improves and adapt overtime

AI Agents Examples

1. Customer Service Chatbot

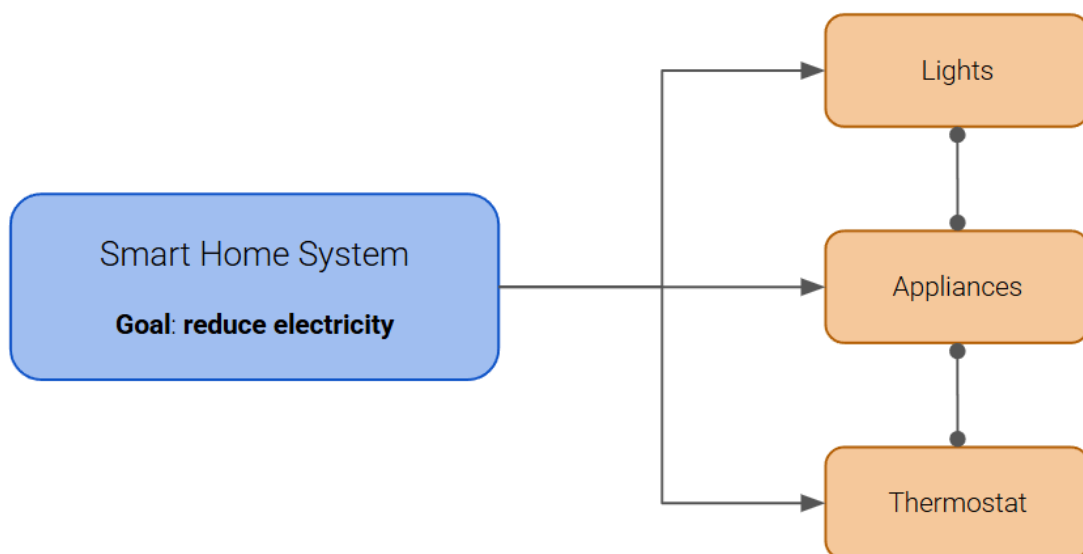


2. Automated Banking Bots

- a. Balance Inquires
- b. Transactions

Agentic AI Examples

1. Smart Home System



2. Personalized Health Assistant

These systems analyze a patient's medical history, real-time health data, and even lifestyle factors to provide personalized care recommendations. Their ability to new medical research and patient feedback illustrates the higher flexibility and complexity of agentic AI