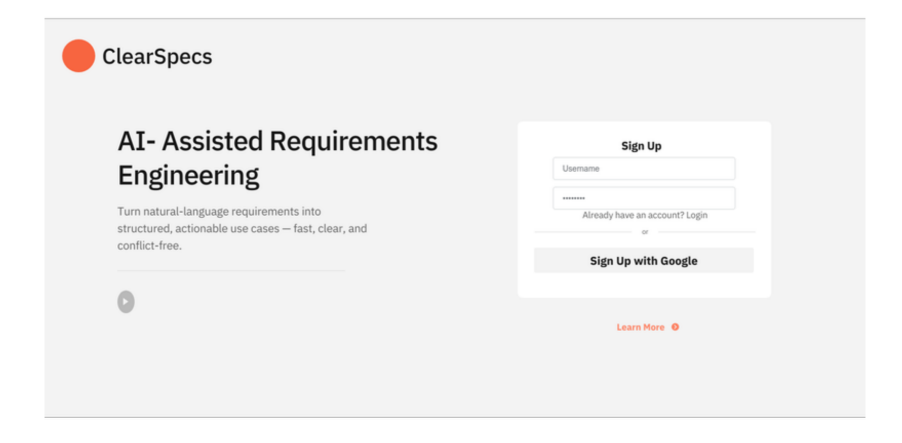
LLM Requirements Assistant

## Screen 1



## Screen 2

	Use Case: Track Food DeliveryStakeholder: Customer
	Priority: Core / MVP
	Preconditions:User has successfully placed an order.Delivery driver is
	assigned.GPS/location tracking is enabled.
	Main Flow:
	Customer opens the ReqGenie-powered app.Customer selects "Track Order." System
Chat	retrieves real-time driver location. System displays estimated arrival time and map
···	route.Customer receives push notifications for status updates (e.g., "Driver nearby,"
Chat History	"Order delivered").
	Alternative Flows:
	A1: GPS signal lostSystem shows last known location. Provides estimated arrival time
	based on average delivery speed.
	A2: Delivery delayedSystem updates estimated delivery time.Customer receives alert with
	reason (e.g., traffic, restaurant delay).
	Subflows:
	S1: Customer opts for notificationsSystem saves notification preferences (SMS, push,
Resources	email).
	S2: Customer provides feedback after deliverySystem prompts for
	rating/comments.Stores feedback for analytics dashboard.
	Postconditions / Outcome: Customer is informed of delivery status in real time. Delivery
	issues are flagged and communicated. Feedback collected for service improvement.
	Give me a structured use case for a food delivery system