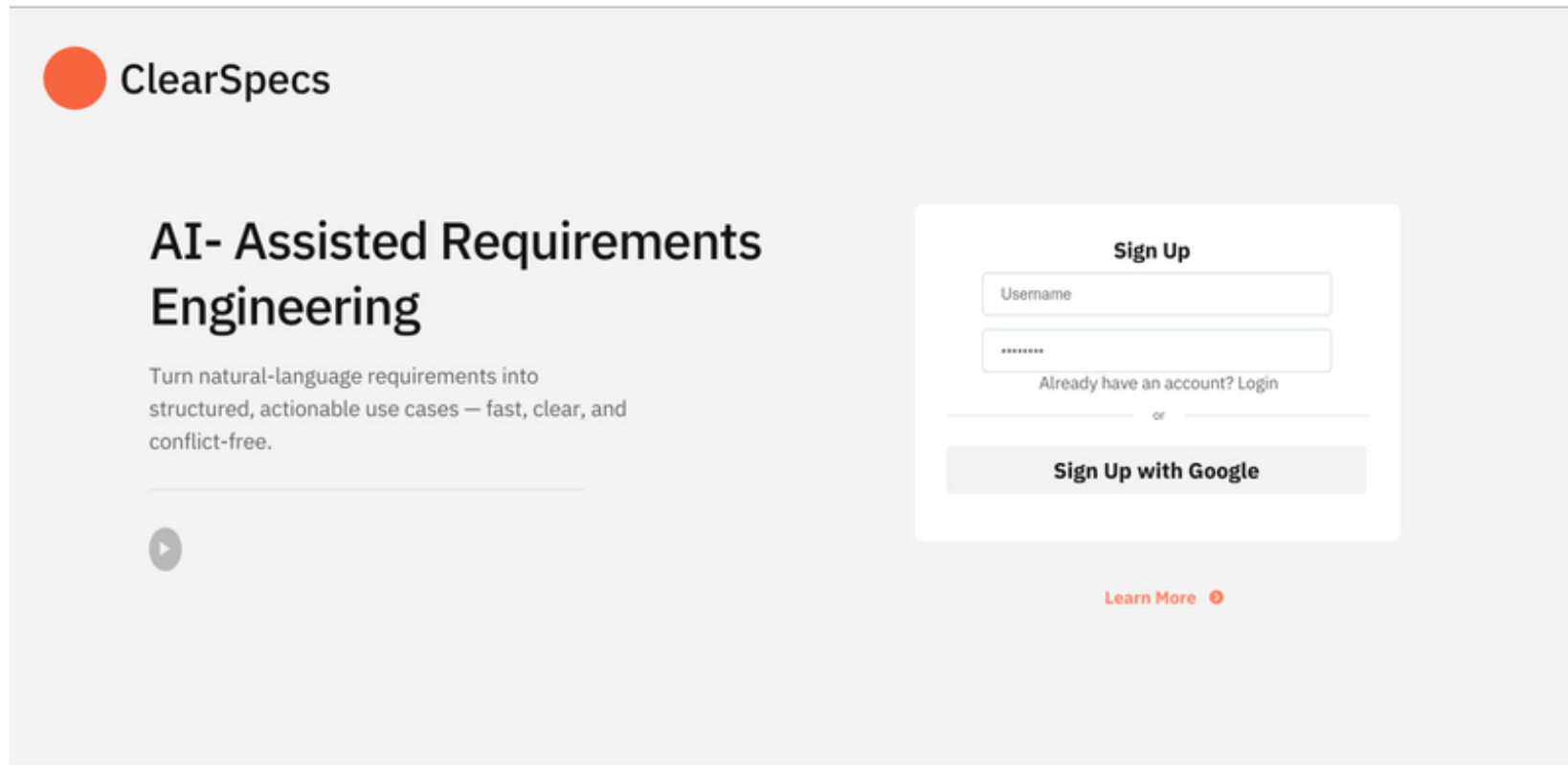


## Screen 1



The image shows a landing page for ClearSpecs, a tool for AI-assisted requirements engineering. The page has a light gray background. In the top left corner, there is a red circular logo followed by the text "ClearSpecs". Below this, the main heading "AI- Assisted Requirements Engineering" is displayed in a large, bold, black font. Underneath the heading, a subtext reads: "Turn natural-language requirements into structured, actionable use cases — fast, clear, and conflict-free." To the left of this text is a small gray circle with a white play button icon. On the right side of the page, there is a white rectangular box containing a "Sign Up" form. The form has two input fields: "Username" and a password field represented by "\*\*\*\*\*". Below these fields, there is a link that says "Already have an account? Login". A horizontal line with the word "or" in the center separates this from a large gray button labeled "Sign Up with Google". At the bottom right of the page, there is a link that says "Learn More" followed by a red circular icon with a white arrow pointing right.

**ClearSpecs**

# AI- Assisted Requirements Engineering

Turn natural-language requirements into structured, actionable use cases — fast, clear, and conflict-free.

[Learn More](#)

### Sign Up

[Already have an account? Login](#)

or

[Sign Up with Google](#)

Screen 2

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