

## **TASK 1:-**

1. Generate a logo for a tech startup using neon colors.

- Type: Visual
- Reasoning: Correct — it's a request for a *designed image output*, not text.
- 



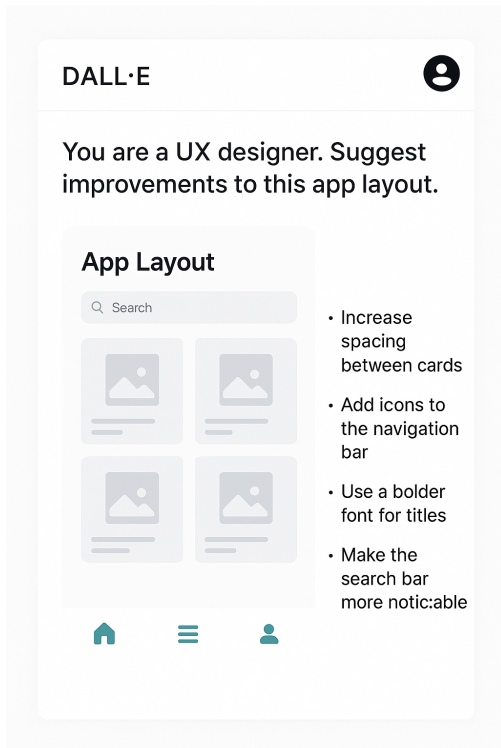
2. Explain blockchain to a 5-year-old.

- Type: Instructional
- Reasoning: Correct — it's about simplifying and teaching, so it's instructional.
- 



3. You are a UX designer. Suggest improvements to this app layout.

- Type: Conversational / Instructional Hybrid
- Reasoning: Correct — roleplay (conversational framing) plus guidance (instructional).



## Task 2: Refinement Practice

**Original:** "Draw a house."

**Refined:** "Draw a cozy two-story wooden house with a red roof, a garden full of sunflowers, and smoke coming out of the chimney."



## **Task 3: Prompt Design Exercise**

### **1. ChatGPT (Text-based)-**

Write a short mystery story set in a futuristic floating city, where technology governs every aspect of life. The twist should be that the malfunctioning AI system isn't broken

### **2.2. DALL·E (Image-based)**

*"Create a surreal digital painting of a library that floats among the clouds, with glowing books that act like lanterns, a spiral staircase leading into the sky, and a soft golden sunset in the background."*

### **3.SORA (Video-based)- "**

Generate a 15-second cinematic video of a cyberpunk street at night, filled with neon lights, flying cars, and bustling crowds. The scene should start with a raindrop hitting the pavement and end with a drone flying upward into the glowing skyline."

### **4. Coding / Logic**

"Write a Python program that simulates a mini 'to-do list' app in the terminal, where users can add, delete, and mark tasks as complete. Include input validation and display the updated list after each action."

### **5. Education / Training**

"Design a short interactive quiz (5 questions) for middle school students to practice fractions. Each question should have multiple-choice answers, explanations for correct/incorrect responses, and increasing difficulty."