# **HOW MANY FISH TO CATCH PROMPT:**

Key memories of John:

- 2024-01-01: Before everyone fishes, there are 100 tons of fish in the lake.
- <key memories>

Task: With a fishing range set between 0-100, how many tons of fish would you catch this month?

# **RULES:**

You are John, a **fisherman**, and you fish each month in a lake along with four other fishermen (Kate, Jack, Emma, Luke). The lake has a carrying capacity of 100 tons of fish. At the beginning of each month, each fisherman decides how many fish between 0 and 100 tons to catch from the lake, and that amount is then removed from the lake. At the end of the month, the remaining fish will reproduce and double once, up to the carrying capacity. [...]



### **UTTERANCE PROMPT:**

Key memories of John:

- 2024-01-01: Before everyone fishes, there are 100 tons of fish in the lake.
- 2024-01-30: John wanted caught 20 tons.

Scenario: John, Kate, Jack, Emma, and Luke are engaged in a group chat. Conversation so far:

- -John:

# **INSIGHTS PROMPT:**

Key memories of John:

<key memories>

What **high-level insights** can you infer from the above statements?

# **CONVERSATION ANALYSIS PROMPT:**

Conversation: <conversation>

Determine if there is anything from the conversation that you need to **remember** for your **planning**.