

EXPERIMENT 1

DESIGN OF VISUAL MEMORY RECALL UI USING CHUNKING

NAME: Merlyn Sosa Saju

REGISTER NUMBER: 240701309

AIM:

To design a user interface that helps users recall visual elements such as icons or text chunks and to evaluate the effect of chunking on user memory.

PROCEDURE:

Step 1: Set Up Figma

1. Open Figma and create a **New File**.
2. Add frames using the **Frame Tool (F)** to create different test screens.
3. Name the frames clearly for easy navigation:
 - Instruction Screen
 - Chunked Icons
 - Recall Screen 1
 - Random Icons
 - Recall Screen 2

Step 2: Add Content

1. Insert icons using the **Assets** panel or plugins like Icons8.
2. Arrange the icons in two different ways:
 - Group related icons together in the **Chunked Icons** frame.
 - Place icons randomly in the **Random Icons** frame.
3. If testing text recall, add grouped text in one frame and randomly arranged text in another.

4. Keep the layout clean and visually balanced so users can focus on memorization.

Step 3: Create Instructions

1. Design the first screen with clear instructions for participants.
2. Example instruction:
“You will see icons for a few seconds. Try to remember them and recall as many as possible.”
3. Add a simple “Start” button to guide users into the prototype flow.

Step 4: Add Prototype Transitions

1. Open the **Prototype** tab in Figma.
2. Link the frames:
 - Chunked Icons → Recall Screen 1
 - Random Icons → Recall Screen 2
3. Set the interaction to **After Delay** and choose a duration between **3–5 seconds**.
4. Use **Smart Animate** for smooth and natural transitions between screens.
5. Preview the prototype to ensure all transitions work correctly.

Step 5: Test Users

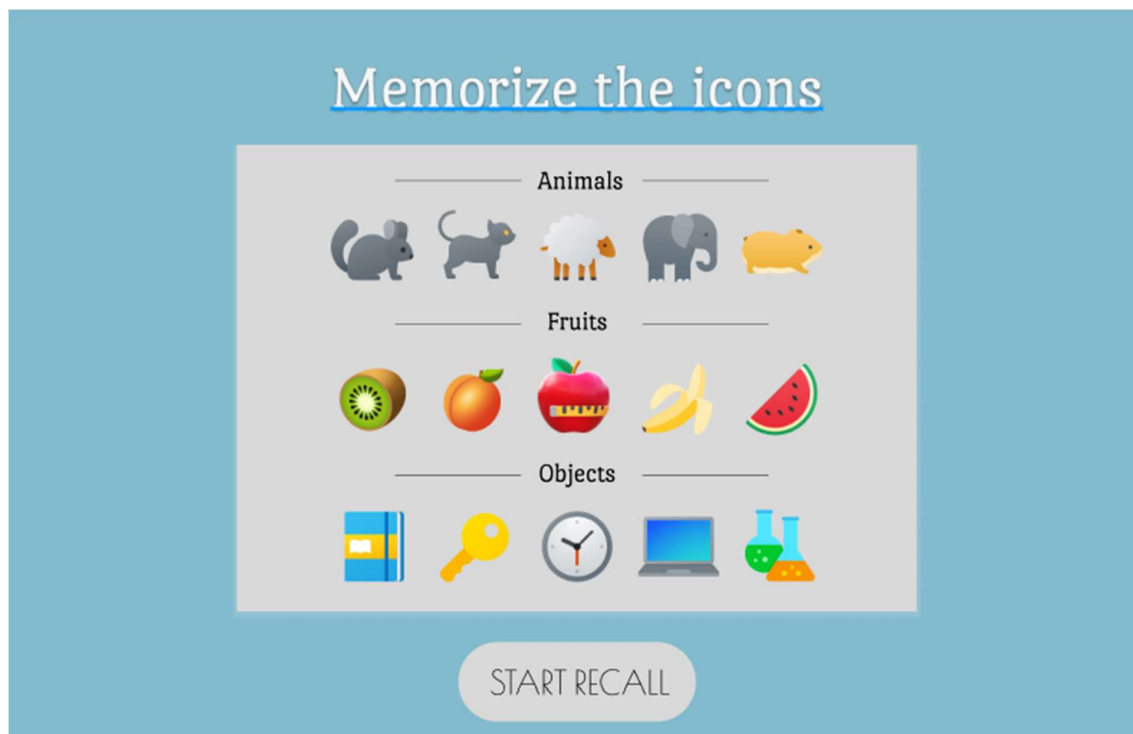
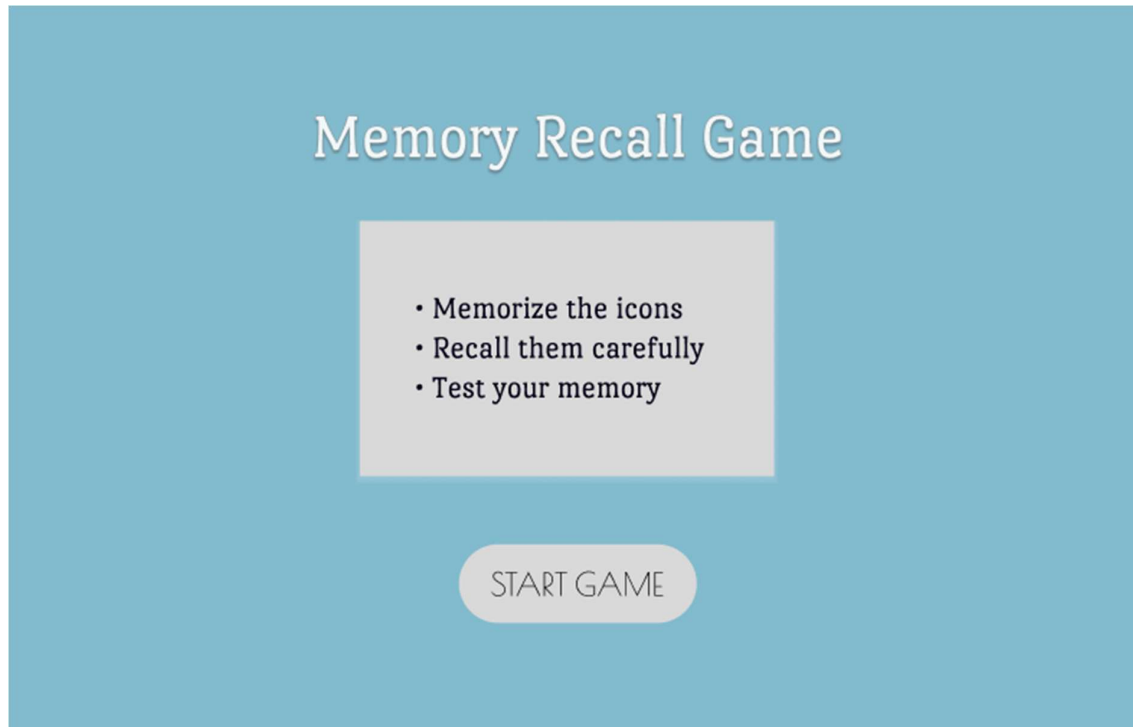
1. Ask users to complete the recall task without external help.
2. Observe how quickly and accurately they remember the icons or text.
3. Record important data such as:
 - Recall accuracy
 - Response time
 - User feedback or difficulty level

Step 6: Analyze Results

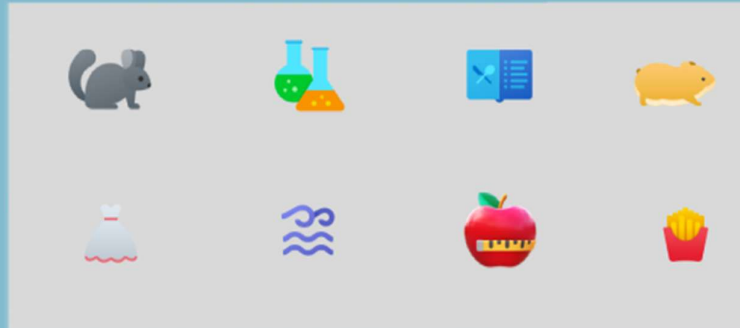
1. Compare the results from grouped and random layouts.
2. Identify which arrangement helped users remember information faster and more accurately.

3. Summarize your findings and note whether chunking improved memory recall performance.

OUTPUT:

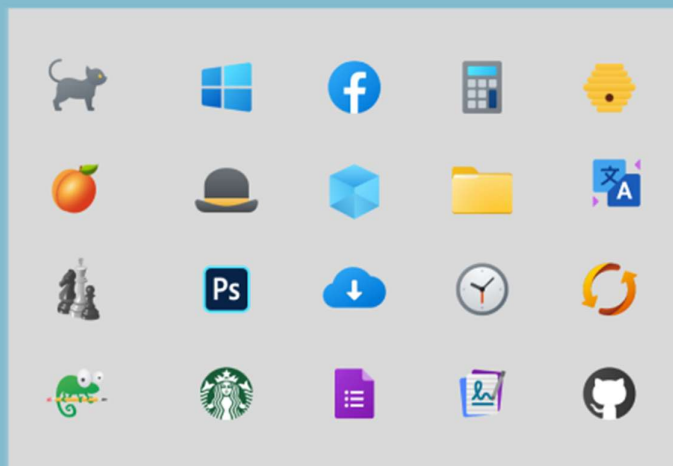


Select the icons you remember



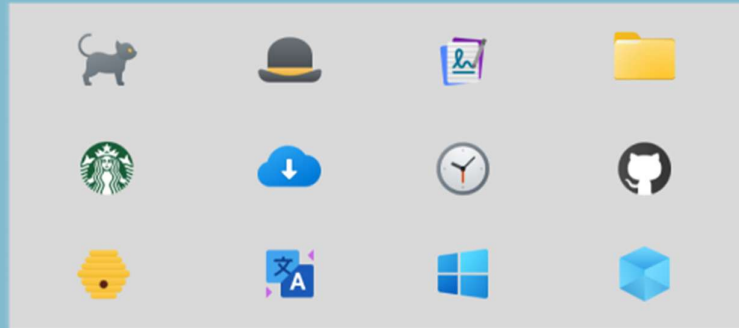
CONFIRM

Randomized icons



START RECALL

Recall the icons



CONFIRM

RESULT

The designed UI successfully demonstrated that users could remember grouped visual elements more effectively than randomly arranged elements.