RAJALAKSHMI ENGINEERING COLLEGE

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CS23A34 USER INTERFACE AND DESIGN LAB

Laboratory Observation Notebook

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Semester: IV

Academic Year: 2024-25

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Memory Chunking

Aim:

To design a UI where users recall visual elements (e.g., icons or text chunks) and to evaluate the effect of chunking on user memory.

Procedure:

A. Home Screen (It contains Instruction Page)

Step 1: Create a Frame:

- o In Figma, create a new frame (File \rightarrow New Frame). Set the size to 1024x768px for a standard desktop view.
- o This will be your Home Screen where users start the task.

Step 2: Add Instructions:

- o Use the Text Tool (T) to add a heading like "Memory Recall Task."
- o Add a smaller body of text with instructions such as:
- "You will be shown several groups of icons or text. After viewing, recall the items you remember."
- o Use the Text Tool (T) to add more detailed instructions like "You will have 5 seconds to view the items. Then, recall them in the next screen."

Step 3: Start Button:

o Create a button at the bottom of the screen. To do this:
☐ Draw a Rectangle (R) for the button.
☐ Use the Text Tool (T) to add "Start."
\square Style the button (colour, border radius) to make it stand out.
☐ Use Figma's Prototyping Tools (top bar → Prototype) to link this
button to the next screen (Chunking Phase).
☐ You can also use interactive components like hover effects for more
realism.
B. Chunking Phase (It Display Chunked Items)
Step 1: Create a New Frame:
o Create a new frame for the Chunking Phase (the second screen). This frame will display the icons or text.
Step 2: Design Chunked Items:
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can be done by not using boxes and just visually mixing the items.
Step 3: Set the Viewing Time:
o Time Simulation: Figma does not have true timers, but you can simulate a
fixed time by setting the next screen transition after 5 seconds:
☐ Select the entire Frame (Chunking Phase).
$\hfill\square$ Under the Prototype tab, link this frame to the next screen (Recall
Phase).
$\hfill\Box$ Set the interaction to "After Delay" and enter 5000ms (5 seconds).
C. Recall Phase
Step 1: Create a New Frame for Recall:
o This is where the user will recall the items they saw in the previous chunking
phase.
Step 2: Recall Input (Multiple-choice or Text Input):
o Option 1: Multiple-Choice:
☐ Create multiple options for the user to select (e.g., 4-5 icons or text
options).
☐ Use Checkboxes or Radio buttons to allow users to select what they
remember.
☐ Add a question at the top: "Select the items you remember seeing."
o Option 2: Text Input:
☐ Create Text Input Fields where users can type what they remember.
Create 3-5 input fields depending on how many chunks you showed.

 \Box This can be done by selecting the Text Tool (T), adding a label "Item1", "Item 2"), and setting up input boxes.

Step 3: Submit Button:

- o Create a Submit button at the bottom using the Rectangle Tool (R) and adding text like "Submit Recall."
- o Add an interaction to move to the Feedback Screen after submission.

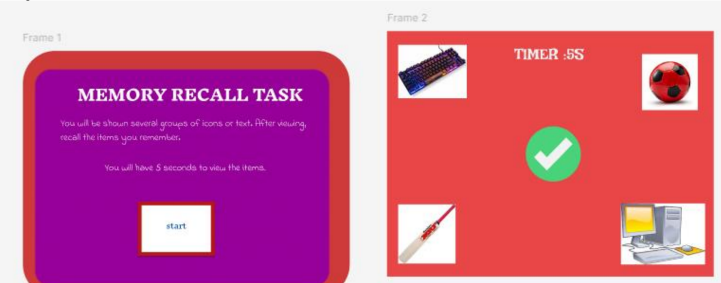
D. Result Screen

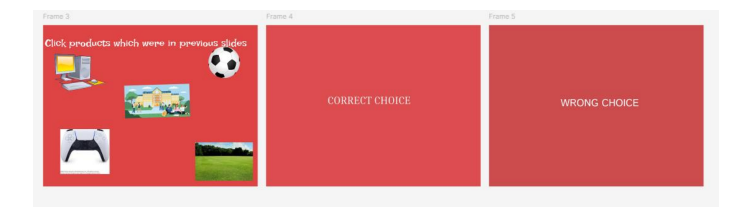
- 1. Create a Feedback Screen:
- o After the user submits their recall, provide feedback.
- o Add text like: "You recalled 4/5 items correctly!" or "Good job, you remembered 3 out of 5 items."

2. Analyse:

o For your experiment, you can vary the chunk size (3 vs. 5 items per chunk) and the chunk type (icons vs. text) across different test sessions to evaluate their impact on recall.

Output:





Result:

Hence the introduction to Figma with good and bad design has been successfully studied and executed.