Exercise 4:

Create a prototype with familiar and unfamiliar navigation elements. Evaluate ease of use with different user groups using proto.io

AIM:

The aim is to develop a prototype incorporating both familiar and novel navigation elements and assess usability among diverse user groups using Proto.io.

PROCEDURE:

i) Example 1:

Tool Link: https://proto.io/

Step 1: Sign Up and Log In

- 1. Go to proto.io.
- 2. Sign up for a new account or log in if you already have one.

Step 2: Create a New Project

- 1. Click on "Create New Project."
- 2. Give your project a name (e.g., "Simple App Example").
- 3. Select the device type (e.g., Mobile iPhone X).
- 4. Click "Create" to start the project.

Step 3: Design the Home Screen

1. Add a New Screen:

| Oclick on the " | +" button in the le | eft panel to add | a new screen. |
|-----------------|---------------------|------------------|---------------|
| | k" and name it "H | | |

| 2. Add Ele | ements to the Home Screen: |
|--------------|--|
| C | Drag a "Header" widget from the "Widgets" panel to the top of the screen. \bigcirc |
| Do | ouble-click the header to edit the text and change it to "Home Screen." \bigcirc |
| Dr | ag a "Button" widget onto the screen. Place it in the center. |
| C | Double-click the button to edit the text and change it to "Go to Profile." 3. |
| Add Inter | action: |
| C | Select the button and click on the "Interactions" tab on the right panel. \bigcirc |
| Cl | ick "+ Add Interaction." |
| C | Set the trigger to "Tap/Click." |
| C | Set the action to "Navigate to Screen" and choose "New Screen." \bigcirc |
| Cr | reate a new screen and name it "Profile." |
| Step 4: Desi | gn the Profile Screen |
| 1. Add Ele | ements to the Profile Screen: |
| C | On the newly created Profile screen, drag a "Header" widget to the top of the screen. |
| | Double-click the header to edit the text and change it to "Profile Screen." \bigcirc ag an "Image" widget onto the screen. Place it below the header. \bigcirc Double- |
| "Т | ck the image to upload a profile picture or any placeholder image. O Drag a fext" widget onto the screen to add some profile information (e.g., "John Doe, oftware Engineer"). |
| 2. Add Ba | ck Button: |
| \subset | Drag a "Button" widget onto the screen. |
| C | Double-click the button to edit the text and change it to "Back to Home." 3. |
| Add Inter | action: |
| C | Select the button and click on the "Interactions" tab on the right panel. \bigcirc |
| Cl | ick "+ Add Interaction." |
| _ | Set the trigger to "Tap/Click." Set the action to "Navigate to Screen" and choose "Home." |

Step 5: Preview the Prototype

- 1. Click on the "Preview" button in the top-right corner.
- 2. Interact with the prototype by clicking on the buttons to navigate between the Home and Profile screens.

Step 6: Share the Prototype

- 1. Click on the "Share" button in the top-right corner.
- 2. Copy the shareable link and send it to others for feedback.

i) Example 2:

Step 1: Plan Your Prototype

- 1. Identify Your Elements:
 - Familiar: Common navigation elements such as a top menu bar, side panels, breadcrumb trails, and footer links.
 - Ounfamiliar: Experiment with things like hidden menus, gesture-based navigation, or voice commands.
- 2. Sketch Out Your Concept:
 - O Draft wireframes on paper, using tools like Figma or Sketch to visualize how both elements will coexist.

Step 2: Start Your Project on Proto.io

- 1. Sign Up/Log In:
 - O Go to Proto.io and either create an account or log in if you already have one. 2.

Create New Project:

- Oclick on the "Create a new project" button, select the type of project, and give it a name.
- 3. Choose a Template
 - Select a template that suits your needs or start from scratch.

Step 3: Design Your Screens

| 1. Familiar Navigation : |
|---|
| O Drag and drop elements like menus, tabs, buttons that users are accustomed to |
| 2. Unfamiliar Navigation : |
| Add unique elements such as swipe gestures, hover interactions, or voice commands. |
| 3. Link Screens: |
| O Use Proto.io's interaction design tools to set up transitions between screens. |
| Step 4: Gather User Groups |
| 1. Define User Groups: |
| Segment users into different categories such as age group, tech-savviness, or experience with similar products. |
| 2. Recruit Participants: |
| \bigcirc Use platforms like UserTesting, surveys, or social media to find participants. |
| Step 5: Conduct Usability Testing |
| 1. Deploy the Prototype: |
| Share the unique project link or invite users to test your prototype directly through Proto.io. |
| 2. Test Sessions |
| O Conduct usability tests with users from each group, giving them specific tasks |
| to accomplish. |
| 3. Collect Feedback O Use Proto.io's feedback tools or conduct interviews to gather their thoughts and |
| experiences. |

Step 6: Analyze and Evaluate

1. Data Analysis:

O Look at how users interacted with each element. Use Proto.io's analytics tools to draw insights.

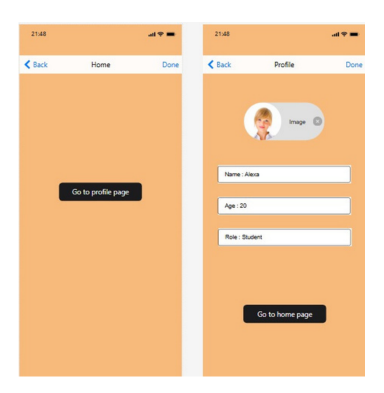
2. Compare Groups:

Ocompare how different user groups responded to familiar vs. unfamiliar navigation.

3. Report Findings:

O Summarize the results in a detailed report highlighting key insights, pain points, and recommendations.

OUTPUT:



RESULT:

The output was verified successfully.