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Simulate the lifecycle stages for UI design using the RAD model and develop a small interactive interface using AxureRP

### AIM:

The aim is to demonstrate the lifecycle stages of UI design via the RAD model and develop a small interactive interface employing Axure RP.

### **PROCEDURE:**

Tool Link: https://www.axure.com/

Simulating the Lifecycle Stages for UI Design Using the RAD Model

**RAD Model (Rapid Application Development):** The RAD model emphasizes quick development and iteration. It consists of the following phases:

# 1. Requirements Planning:

- O Gather initial requirements and identify key features of the UI.
- Engage stakeholders to understand their needs and expectations.

# 2. User Design:

- o Create initial prototypes and wireframes.
- O Conduct user feedback sessions to refine the designs.
- O Use tools like Axure RP to develop interactive prototypes.

## 3. Construction:

- O Develop the actual UI based on the refined designs.
- Perform iterative testing and feedback cycles.

### 4. Cutover:

- O Deploy the final UI.
- Conduct user training and support.

# **Axure RP Interactive Interface Development**

# **Phase 1: Requirements Planning**

# 1.Identify Key Features:

- O Navigation (Home, Product Categories, Product Details, Cart, Checkout,
- Order Confirmation, Order History)
- O User actions (Browsing, Searching, Adding to Cart, Checkout, Tracking

Orders)

# 2. Create a Requirements Document:

- o List all features and functionalities.
- o Document user stories and use cases.

# Phase 2: User Design

### 1. Install and Launch Axure RP:

o Download and install Axure RP from Axure's official website.

O Launch the application.

# 2. Create a New Project:

- o Go to File -> New to create a new project.
- O Name the project (e.g., " Shopping App Interface").

## 3. Create Wireframes:

- Use the widget library to drag and drop elements onto the canvas.
- O Design wireframes for each screen:
- Home Page
- Product Categories
- Product Listings
- Product Details
- Cart
- Checkout
- Order Confirmation
- Order History

### 4. Add Interactions:

- o Select an element (e.g., button) and go to the Properties panel.
- O Click on Interactions and choose an interaction (e.g., OnClick).
- Define the action (e.g., navigate to another screen).

#### 5. Create Masters:

O Create reusable components (e.g., headers, footers) using Masters.

O Drag and drop masters onto the wireframes.

### 6. Add Annotations:

- Add notes to describe each element \$\#39\$; purpose and functionality.
- O Use the Notes panel to add detailed annotations.

## **Phase 3: Construction**

## 1. Develop Interactive Prototypes:

- Convert wireframes into interactive prototypes by adding interactions and transitions.
- Use dynamic panels to create interactive elements (e.g., carousels, pop-ups).

### 2. Test and Iterate:

- Preview the prototype using the Preview button.
- o Gather feedback from users and stakeholders.
- Make necessary adjustments based on feedback.

### Phase 4: Cutover

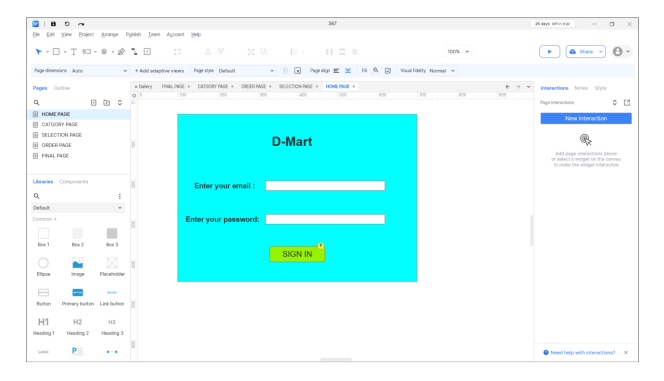
## 1. Finalize and Export:

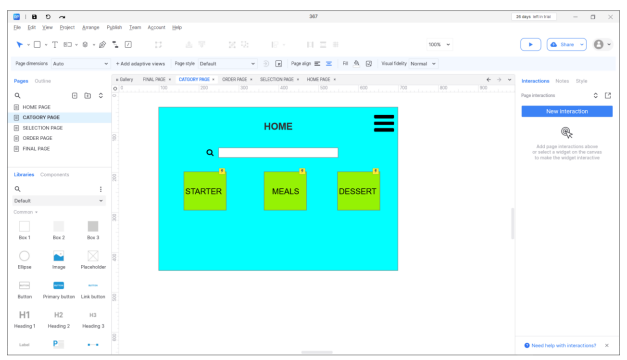
- o Finalize the design and interactions.
- Export the prototype as an HTML files or share it via Axure Cloud.

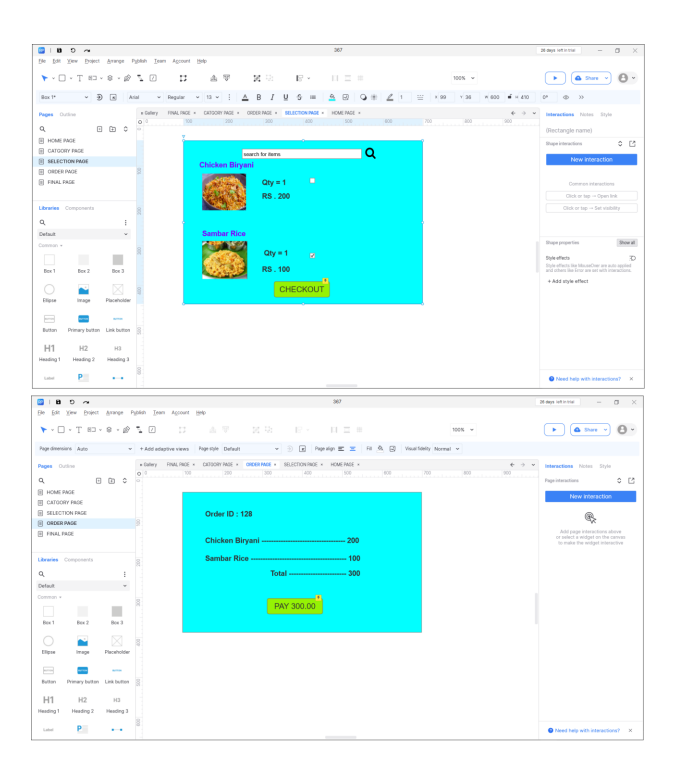
# 2. User Training and Support:

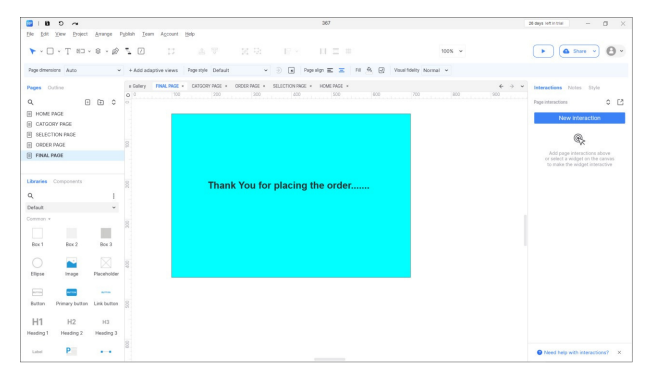
- Conduct training sessions to familiarize users with the new interface.
- Provide documentation and support for any issues.

### **OUTPUT:**









## **RESULT:**

Hence, simulating the lifecycle stages for UI design using the RAD model and developing a small interactive interface using AxureRP has been successfully done. output