**RAJALAKSHMI ENGINEERING COLLEGE**

**RAJALAKSHMI NAGAR, THANDALAM – 602 105**



|  |
| --- |
| **CS23A34**  **USER INTERFACE AND DESIGN LAB** |
| **Laboratory Observation NoteBook** |

**Name :** VISHWA J

**Year/Branch/Section :** II/CSE/D

**Register No. :** 230701384

**Semester :** IV

**Academic Year:** 2024-25

**Ex. No.**  **: 4b**

**Register No. : 230701384**   **Name : VISHWA J**

Shape

**Conduct task analysis for an app (e.g., online shopping) and**

**document user flows. Create corresponding wireframes using dia**

**AIM:**

The aim is to perform task analysis for an app, such as online shopping, document  
user flows, and create corresponding wireframes using Dia.

**PROCEDURE:**

**Tool link:** http://dia-installer.de/

1. Install Dia:

○ Download Dia from the official website (http://dia-installer.de/)

○ Install Dia on your computer

○ Open Dia:

○ Launch the Dia application.

2. Create New Diagram:

○ Go to File -> New Diagram.

○ Select Flowchart as the diagram type.

3. Add Shapes:

○ Use the shape tools (rectangles, ellipses, etc.) to create wireframes for

each screen.

■ For example:

■ Home Page: Rectangle

■ Product Categories: Rectangle

■ Product Listings: Rectangle

■ Product Details: Rectangle

■ Cart: Rectangle

■ Checkout: Rectangle

■ Order Confirmation: Rectangle

■ Order History: Rectangle

4. Connect Shapes:

○ Use the line tool to connect shapes, representing the user flows.

■ For example:

■ Home Page -> Product Categories

■ Product Categories -> Product Listings

■ Product Listings -> Product Details

■ Product Details -> Cart

■ Cart -> Checkout

■ Checkout -> Order Confirmation

■ Order Confirmation -> Order History

5. Label Shapes:

○ Double-click on each shape to add labels.

■ For example:

■ Label the rectangle as “Home Page”, "Categories”,

"Product Listings”, “Product Details”, “Cart”, “Checkout”,

“Order Confirmation”, “Order History”.

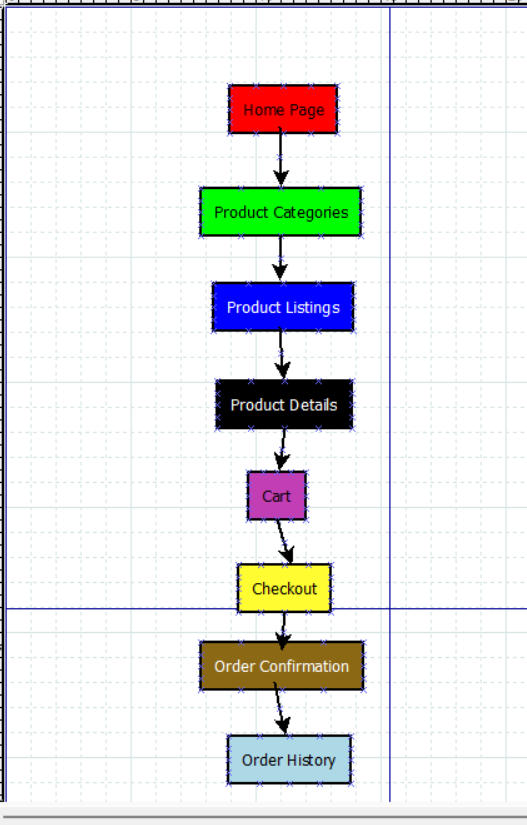
6. Save the Diagram:

○ Go to File -> Save As.

○ Save the diagram with a meaningful name, such as “Online Shopping

App User Flows”.

**OUTPUT:**



**RESULT:**

Hence, creating a prototype with familiar and unfamiliar navigation and using different user groups using prto.io has been successfully executed.