

Internship Day 1 Report – Zoo App User Flow Diagram

Name:	Vishvajit Shahaji Gurav
Project:	Zoo App
Task:	User Flow Diagram Design
Tool Used:	draw.io
Date:	23 / 02 / 2026
Company Name :	Inno Fortune PVT.LTD
Mentor Name :	Ms.Nikita Ghate

Objective

The objective of Day 1 was to understand the working flow of the Zoo App and create a clear user flow diagram that represents how users will navigate through the application. The focus was on mapping the user journey from entry to payment.

Work Performed

On the first day of my internship, I was assigned to design the user flow for the Zoo App. I analyzed the application requirements and identified the key user steps. I created the user flow diagram using draw.io, ensuring that the flow is logical, easy to understand, and visually structured.

User Flow Overview

- Start – User begins the process
- Scan – User scans entry (QR/Ticket)
- Home – User reaches the home screen
- Item Selection – User chooses between Toy Train or Camera
- User Type Selection – Child or Adult
- Info Page – User reviews booking details
- Payment – User completes the payment

Design Approach

Standard flowchart symbols were used to maintain clarity and consistency. Directional arrows were properly aligned to ensure logical branching. The flow was designed to be user-friendly, scalable, and easy for stakeholders to understand.

Learning Outcome

Through this task, I learned how to structure user journeys, visualize workflows, and identify key decision points. I also gained practical experience using draw.io for UX documentation and improved my understanding of information architecture.

Conclusion

The user flow diagram for the Zoo App was successfully created. The flow clearly represents the user journey from entry to payment and will support both the design and development teams in understanding the application navigation.

- **User Flow Diagram**



