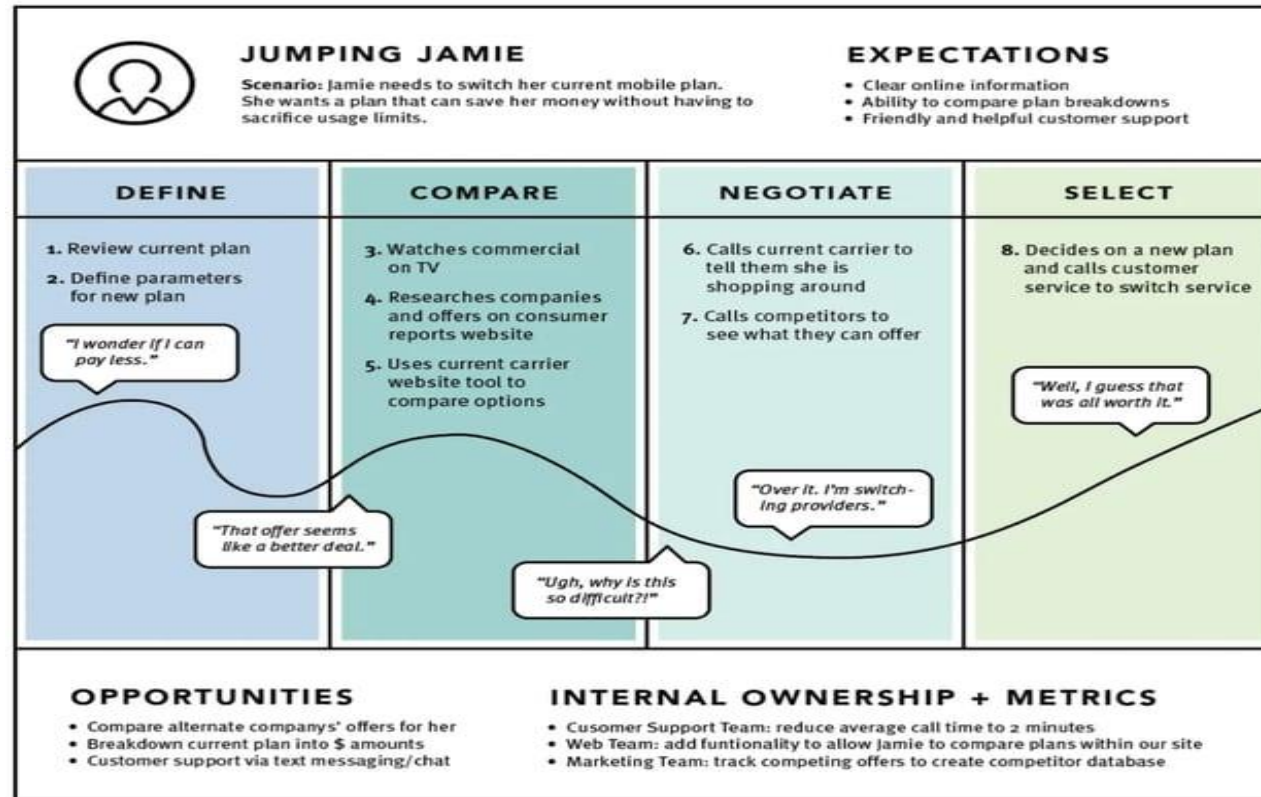


A DATA DRIVEN EXPLORATION OF APPLE'S IPHONE IMPACTS IN INDIA

PROJECT DESIGN PHASE- PART 2

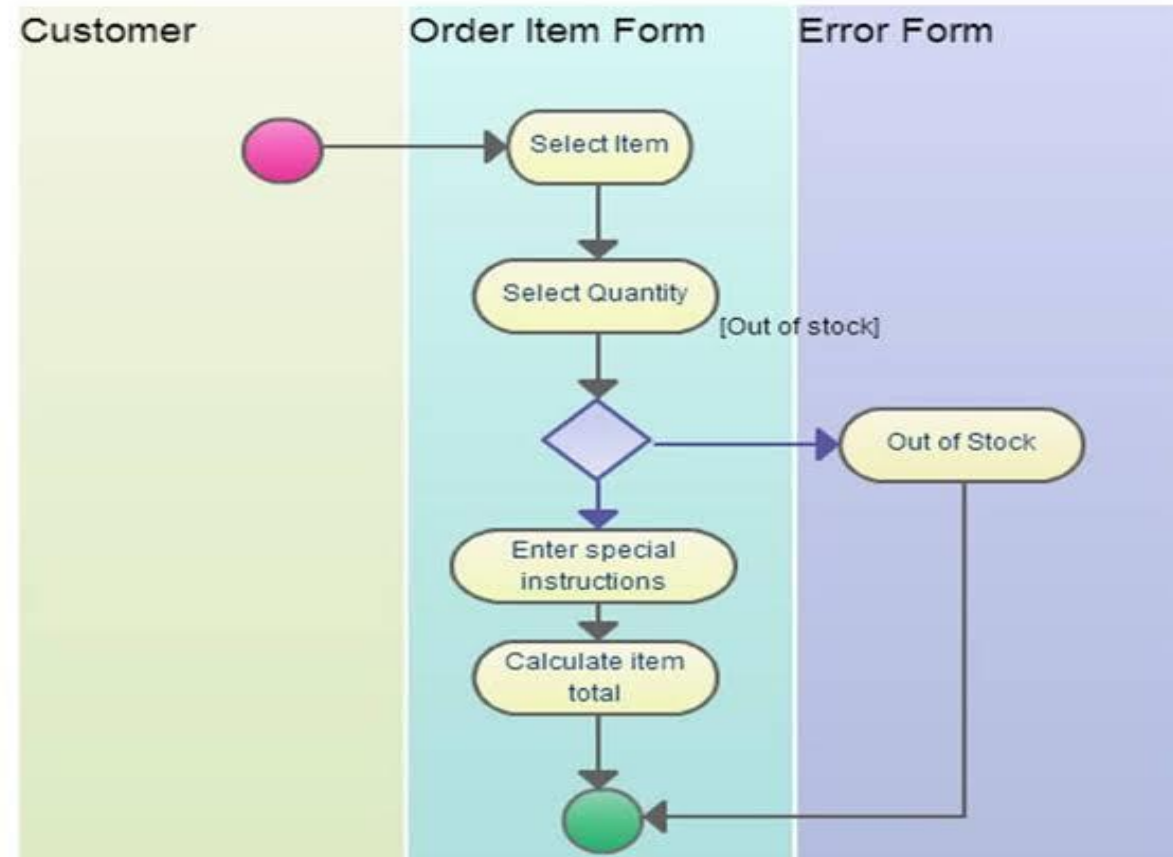
Determine The Requirements(Customer Journey Maps):



Requirement Analysis(Functional,Operational,Technical)/Flow Chart:

- Functional Requirements: Functions the product is required to perform. Technical Requirements: Technical issues to be considered for the successful implementation of the product. Transitional Requirements: Steps required to implement a new product

Flow Chart:



Technical Architecture:

- The architecture of iOS is a layered architecture. At the uppermost level, iOS works as an intermediary between the underlying hardware and the apps you make. Apps do not communicate with the underlying hardware directly. Apps talk with the hardware through a collection of well-defined system interfaces.

Open Source Frameworks:

- CareKit is an open source framework for creating apps that help people better understand and manage their care plans and communication with their care team.

Third- PART API'S:

- BuildStore: Alternative App Store for iOS. This platform is among the most-used third-party tweaked app store having more than 15K daily active users. ...
- Cydia: Alternative App Store. ...
- Xabi: Alternative App Store. ...
- iOS Heaven: Alternative App Store. ...
- Appland: Alternative App Store.

Cloud Deployment:

- Apple makes it easy for IT teams to administer devices, manage
- their configuration, distribute apps and content, and secure
- corporate data. With Apple Business Manager, devices can be
- distributed directly to employees and used right out of the box,
- all without manual configuration. And with flexible deployment
- models across all Apple platforms, IT can get employees up and
- running faster than ever with the best tools for the job.