Project Design Phase-I - Solution Fit

Project Title: Inventory Management System For Retailers

Define CS, fit into C

Focus on J&P, tap into BE, understand RC

Focus on J&P, tap into BE, understand RC

1. CUSTOMER SEGMENT(S)

Small Scale Industries

Retailers



2. CUSTOMER CONSTRAINTS



- Network Connection
- Inadequate product stock knowledge
- Time consuming
- Hard to track mass number of moving

3. AVAILABLE SOLUTIONS

AS

Team ID: PNT2022TMID02315

The existing solution uses a cloud database in order to store the information about inflow and outflow of the stocks and the location information of the stocks, such as source and destination.

4. JOBS-TO-BE-DONE / PROBLEMS



 Tracking of stocks is a routine and vague job when humans are involved. It will make us bored and sometimes even frustrated.

 So, this kind of jobs can be done simply and effectively using the Inventory Management System. The main aim of the application is to keep track of all the stocks and their relevant information for easy access.

5. PROBLEM ROOT CAUSE



- Inaccurate information about stock movement
- Demands of consumers change day by day

6. BEHAVIOUR

BE

- Track the inflow and outflow of stocks
- Update information onto cloud frequently
- Know the market trends and adapt accordingly

7. TRIGGERS



- Increasing customer demand
- Market competition

8. EMOTIONS: BEFORE / AFTER



- Before: Takes more time for calculations. More stress for workers, both physically and mentally.
- After: Takes very less time for calculations. Less manual work compared to former methods.

9. YOUR SOLUTION



- Developing a cloud application which consists the information about the current stocks, the stocks which are yet to be exported or imported from the inventory. Information can also be added manually.
- This application works on cloud and uses a cloud database.

10. CHANNELS of BEHAVIOUR



1. ONLINE

- Alerting the particular person about the stocks limits, either full or empty or even about the reach of a particular limit
- Updating of flowing of the stocks regularly

2. OFFLINE

- Manual Checking
- Stock Distribution among the Inventory