

Project Report

1 INTRODUCTION

1.1 Overview

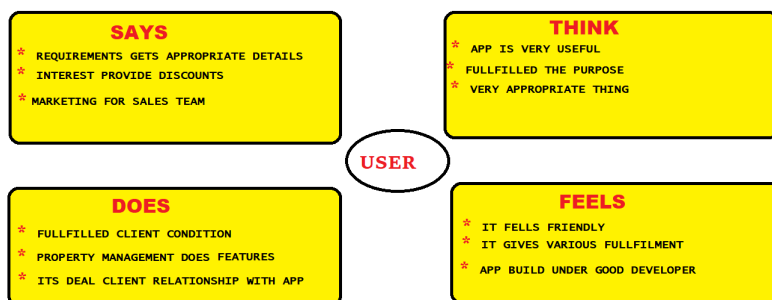
Develop an App for the Property Management where Buyer can order his Requirements and get the Appropriate Details of the Property. According to his interest just provide him with some discounts upto what extent he can get the discount. Also Track Whether he is Interested in taking the loan available for so just calculate how much loan Amount user can get it. Provide the Security for two different profiles like for marketing and sales team. Then Finally Create the reports and dashboard so there will be clear view just get the reports on the count of loan passed getting the property purchased close the deal

1.2 Purpose

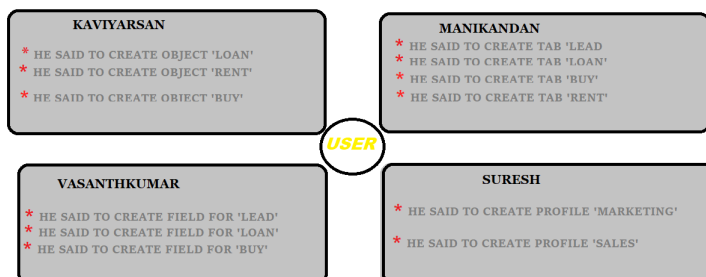
The pupose of this app is create a property managemnent app for using for the client expectations

2 Problem Definition & Design Thinking

2.1 Empathy Map



2.2 Ideation & Brainstorming Map



3 RESULT

3.1 Data Model:

Object name

1. LEAD

Fields in the object

1. Lead:(AutoNumber)

2. State: (Picklist Field)
3. City:(Picklist)
4. Email: (Email Data Type)
5. Phone: (Phone)

OBJECT NAME

2. BUY

FIELDS IN THE OBJECT

1. Property Type: (Picklist)
2. Discount:(Percentage)
3. State:(Picklist Field)
4. City:(Text)

OBJECT NAME

3. RENT

FIELDS IN THE OBJECT

1. Rent:(Auto Number)
2. Rental City: (Text)
3. BHK type:(Picklist)

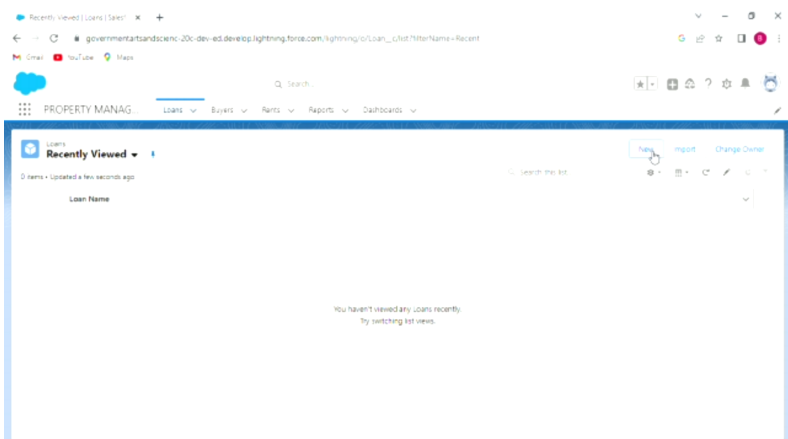
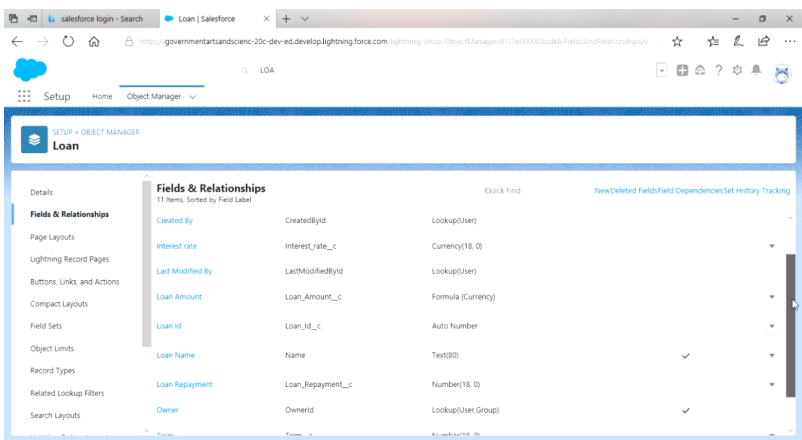
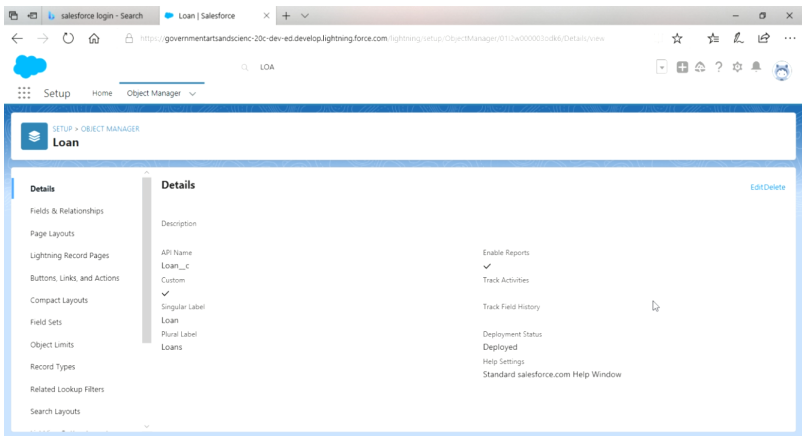
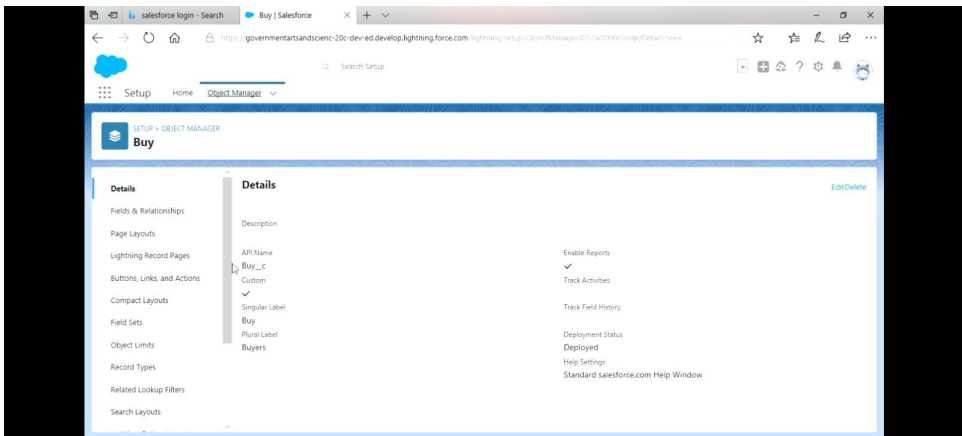
OBJECT NAME

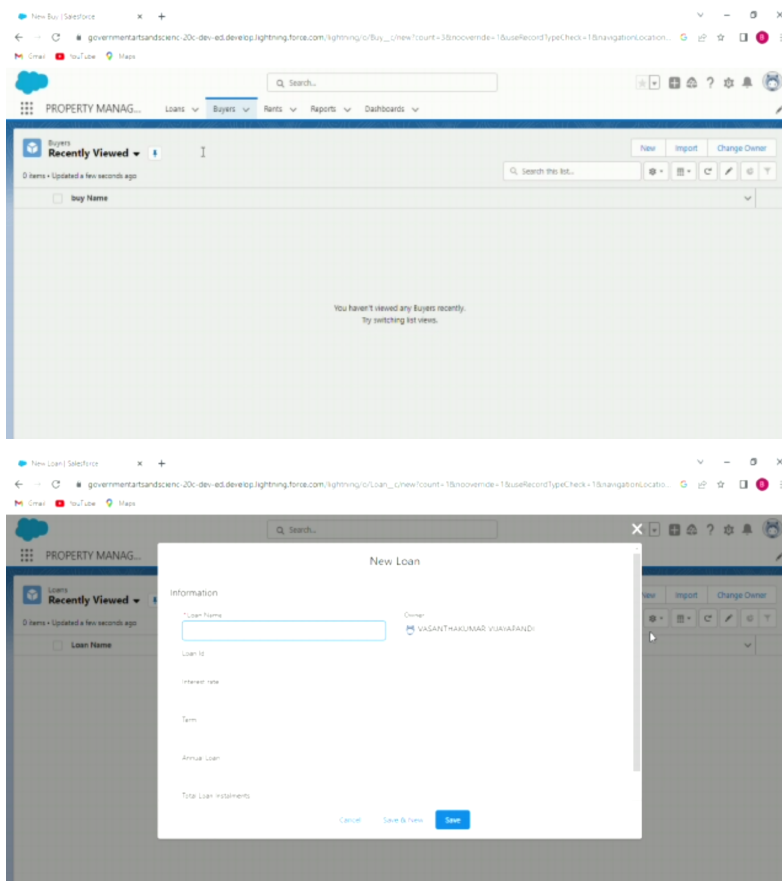
4. LOAN

FIELDS IN THE OBJECT

1. Loan Id: (Autonumber)
2. Interest Rate: (Field Data)
3. Term:(Field Data)
4. Total Loan Instalments:(Number)
5. Loan Repayment(Number)
6. Loan Amount (Formula)

3.2 Activity and screenshot





4. Trailhead Profile Public URL

Team lead. <https://trailblazer.me/id/vkumar3431>

Team member1. <http://trailblazer.me/id/mkandan70>

Team member2. <https://trailblazer.me/id/kyarasan3>

Team member3. <https://trailblazer.me/id/surec8>

5 ADVANTAGES & DISADVANTAGE

- We can use this app for manage our property
- Access of the management is very easy
- Progesure to make a sheet is very easy

6 APPLICATIONS

The areas where this solution can be applied

7 CONCLUSION

Here we use this app for complete our application

8 FUTURE SCOPE

Enhancements that can be made in the future.

