

Build A Employee Travel Approval Application for Corporates

1 INTRODUCTION

Overview

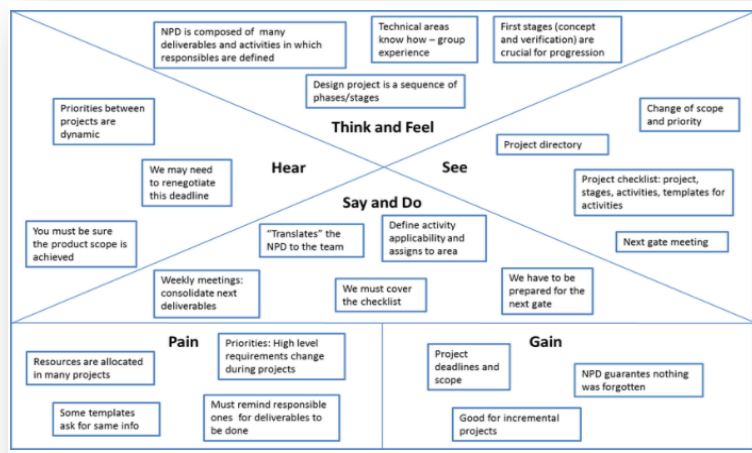
This Project helps in sending your travel approval requests to your manager in place of emails. This Project helps in sending your travel approval requests to your manager in place of emails

Purpose

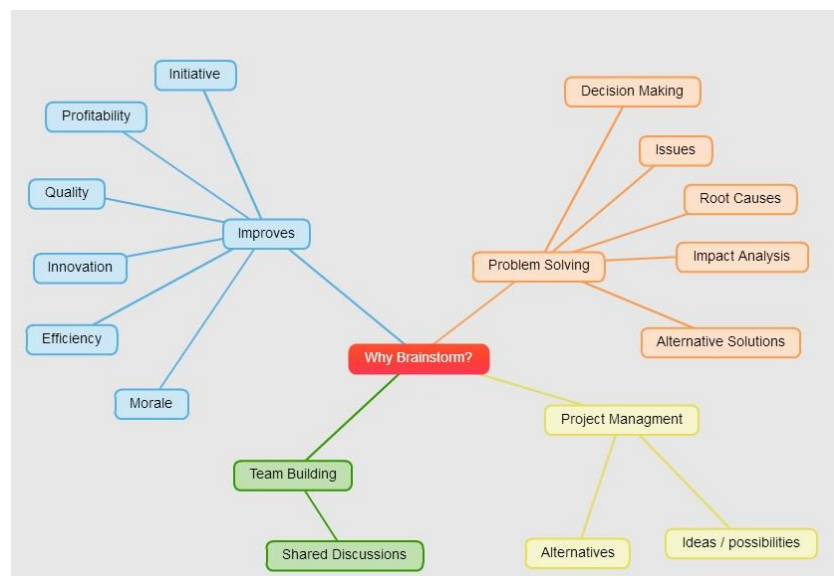
1. Real Time Salesforce Project
2. Object & Relationship in Salesforce

2 Problem Definition & Design Thinking

Empathy Map



Ideation & Brainstorming Map






3 RESULT

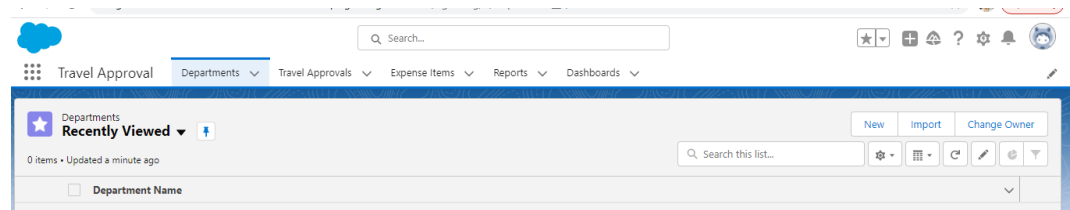
Data Model:

Object name	Fields in the Object	
obj1	Field label	Data type
	Amount	Currency
	Expense Type	Picklist
obj2	Field label	Data type
	Travel Approval	Master-Detail Relationship

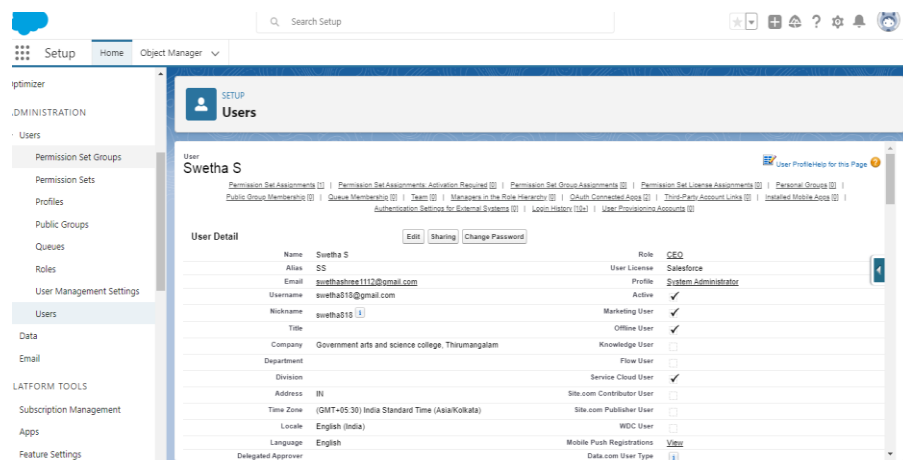
Activity & Screenshot

Custom Object Tabs			
Action	Label	Tab Style	Description
Edit Del	Departments		
Edit Del	Expense Items		
Edit Del	Travel Approvals		

Create our customize object tabs.

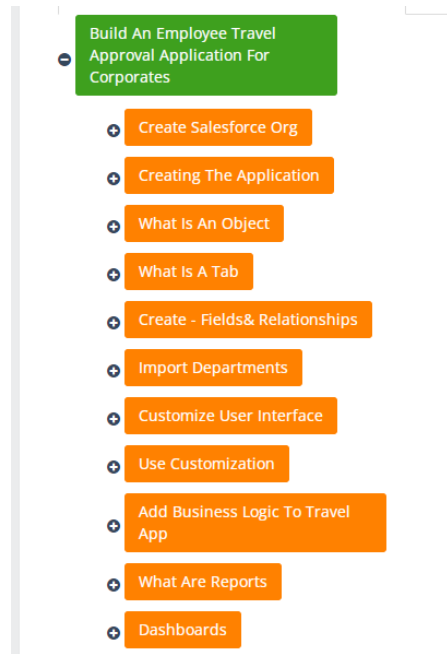


Creating Travel Approval in Lightning App.

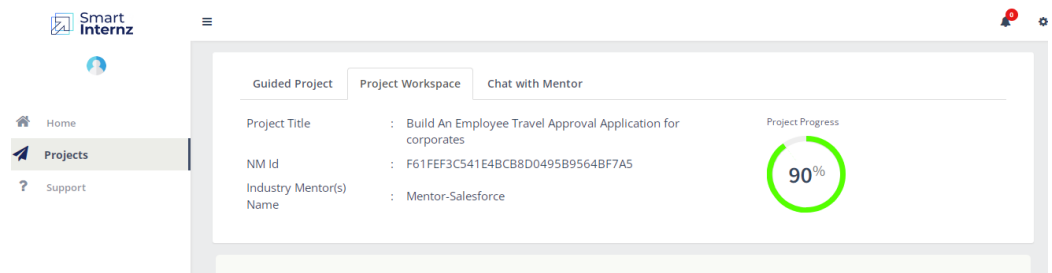


Customize our user interface.

Project Report Template



Do this steps one by one to complete the project.



After, Completing guidelines in the pdf. We get this progress in our screen.

Trailhead Profile Public URL

Team Lead – <https://trailblazer.me/id/swets46>

Team Member 1 – <https://trailblazer.me/id/suthp>

Team Member 2 – <https://trailblazer.me/id/vinom35>

Project Report Template

4 ADVANTAGES

- Expertise
- Efficiency
- Corporate Travel Time Savings.
- Technology as a Benefit of Corporate Travel.

DISADVANTAGE

- It can be Expensive.
- High level of Unproductivity.

APPLICATIONS

- Salesforce
- Trailblazer
- Git Repo
- Git Hub

5 CONCLUSION

Build a employee travel approval application for corporates project is really useful to many employees and company. It states that all the details about the travel of an employee. It gives the complete record for company.

6 FUTURE SCOPE

To ensure that the travel expenses of the company is controlled by establishing certain standards.