# **Project Report Template**

#### 1 INTRODUCTION

#### 1.1 Overview

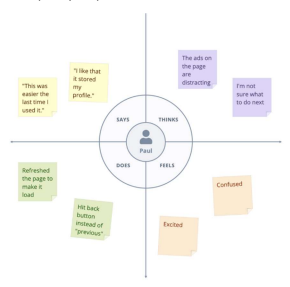
The project aim is to provide real-time knowledge for all the students who have basic knowledge of Salesforce and Looking for a real-time project. This project will also help to those professionals who are in cross-technology

#### 1.2 Purpose

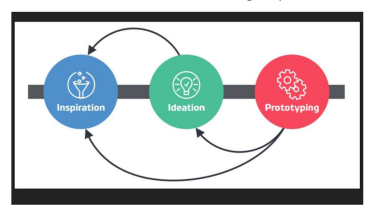
- 1. Real Time Salesforce Project
- 2. Object & Relationship in Salesforce
- 3. Create Salesforce Org

### 2 Problem Definition & Design Thinking

#### 2.1EmpathyMap



#### 2.2 Ideation & Brainstorming Map

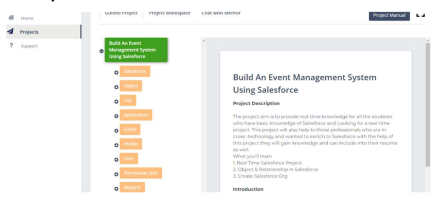


#### 3 RESULT

#### 3.1 Data Model:

Object name	Fields in the Object	
obj1		
	Field label	Data type
	Attendees	phone
	Speakers	Text area
obj2		
	Field label	Data type
	Vendors	E mail
	Reports	nil

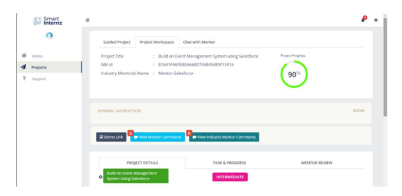
#### 3.2 Activity & Screenshot



## Initially went to project workspace as is.



#### Creation of the all tasks from salesforce to reports



After completing all the tasks ,moved the backlog task to review.

#### **Trailhead Profile Public URL**

Team Lead - https://trailblazer.me/id/swats0606

Team Member 1 - <a href="https://trailblazer.me/id/sprakash430">https://trailblazer.me/id/sprakash430</a>

Team Member 2 - https://trailblazer.me/id/bhasr12

Team Member 3 - https://trailblazer.me/id/amar19



## **Project Report**

#### 4 ADVANTAGES & DISADVANTAGE

ADVANTAGES:

Learnt many technical things that I never seen before.

**DISADVANTAGES:** 

There are many confusions and chaos created when we pursuing the project.

#### 5 APPLICATIONS

- Git hub
- Git repo
- Trailblazer

#### 6 CONCLUSION

All different branches of planning go into event management, including various types of sourcing, designing, regulation checks, and on-site management. In event management, you could be in the process of creating a conference, a product launch, an internal sales kick-off, or even a wedding. Really, any event that requires considerable planning and execution is event management.

#### **FUTURE SCOPE**

In the longer term, we expect Salesforce to integrate data

science and big data capabilities to its Service Cloud and Marketing Cloud.

This would result in automated customer service tasks (via Service Cloud) and would let marketers leverage data for predictive and targeted marketing.