**High Level Design**

**RollOff**

We will have to accomplish the following items in our RollOff implementation:

NOTE: Mentor is supposed to help trainees build this App Incrementally Phase by Phase and is free to add functionalities and complexities looking at the level of trainees and their abilities to go beyond the scope of this Case Study.

1.Supply Data should be stored in database using SQL Server.

2.The Frontend should be implemented using Angular Framework.

3.Use ASP.Net Core Web API to interact between BackEnd and FrontEnd.

**NOTE: - In the features below, there is *“hint”* which tells you the design pattern that you are supposed to use to implement the functionality.**

## Requirement

**Scenario:**

## Account Team wants to RollOff multiple Employees at a same time. So, everytime they have make a conversation to PSP team through Email. So, it is lengthy and repetitive process.

**Solution:**

Develop a platform(website) which helps both the Account and PSP team to reduce lengthy and repetitive process of RollOff.

The Website should act as bridge between the Account and PSP team and Super admin. All you need to do is search the employees whose going to rolloff using Global Group Id, Email and Name and for those employees you have to make a rolloff and feedback form. Rolloff should have a rolloff reasons to why the account teams want to rolloff a particular employee. And also includes the rolloff feedback form.

**Features**

**For Accounts:**

**Login:**  
A team can login using Email and password.

Account team can make rolloff request.

**For PSP Team:**

**Login:**  
A user can login using Email and password.

PSP team will approve the rolloff request and ask for clearification if needed.

**For Admin:**

A user can login using Email and password.

Super admin will update the profile ,active and inactive the profile and also views the rating and reviews.

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