UI Design

User Name

Password

Login

Category

Feedback Questions

|  |  |  |
| --- | --- | --- |
| Question No 1 | Comment | Ratings |
| Question No 2 | Comment | Ratings |

|  |  |
| --- | --- |
| Questions | Feedback’s |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

My Feedback

ER Diagram

Select

Employee

Have

Give

Contain

Comment/Feedback

Questions

Category

UEP Feedback – Employee

Problem Statement

Need a system to collect UEP feedback from employees to understand how the program helped individual to work better in project.

User Stories

As a unified engineer I should be able to provide feedback about unified engineer so that I can share my viewpoints on how the program helped me to improve my productivity

Acceptance criteria

* System should provide list of parameters given below against which the user can share his/her feedback.
* User can provide rating against each parameter. Rating should b/n 1 to 5 (1 being poor and 5 being excellent). This is mandatory.
* User should also provide comments for each parameter to describe on how the program helped him/her to improve.
* System should capture the information about the details like empid, name, and project id of the person who gives the feedback for analysis purpose. System should NOT ask the user to enter the details. These should be captured based on the user login
* As a unified engineer I should be able to view the feedback that I have given

Requirement

Employee must be able to login.

Employee must be able to submit the feedback according to the category.

Employee must be able to provide the ratings.

Employee must be able to view feedback page which is submitted by him/her.

API Design

Employee 🡪  
**​Get /api​/Employees**

**Post /api/Employees**

**Get /api/Employees/{id}**

**Post /api/Employees/{id}**

**Delete /api/Employees/{id}**

**Category🡪**

**Get /api​/ Category**

**Post /api/ Category**

**Get /api/ Category /{id}**

**Post /api/ Category /{id}**

**Delete /api/ Category /{id}**

Questions🡪  
**​Get /api​/ Questions**

**Post /api/ Questions**

**Get /api/ Questions /{id}**

**Post /api/ Questions /{id}**

**Delete /api/ Questions /{id}**

**Comment🡪**

**Get /api​/Comment**

**Post /api/Comment**

**Get /api/Comment/{id}**

**Post /api/Comment/{id}**

**Delete /api/Comment/{id}**