* CEO: Melissa
* Mock login, if extra time add google auth
* User schema provided
* Save data in a json?
* No required landing page
* Something about cards

**Project 1:**

**Senior Project- Risen One Consulting Employee Portal- Daily Status Updates (see attachment called user status and report pop-up)**

Project Overview:

Work with a team to create a section for the Risen One Consulting Employee Portal, where ROC employees can submit daily status reports

The goal of the project is to create an addition to the portal that allows for daily reporting to be documented for each employee, giving the ability to create daily, monthly and yearly reports. Centralizing all key information and streamlining current processes.

Recommended Technologies used :

* UI - Angular, Angular Material (<https://material.angular.io/>)
* Hosting - AWS (Lambda, **DynamoDB**, API Gateway, **S3**) ,
* Backend - NodeJS ,
* Frameworks/IaC - Serverless Framework

**Notes:**

* Google auth login
* Email if the report is missing
* Save to dynamo, export to s3?
* Export to word or pdf?

**Project 2:**

**Senior Project- Risen One Consulting Employee Portal Employee Development Dashboard (see attachment PDP p1, PDP p2, and PDP p3)**

Project Overview:

Work with a team to create a section for the Risen One Consulting Employee portal where ROC employees can create, edit and save personal development plans, Self-assessments, and performance evaluations.

The goal of the project is to create an addition to the portal that allows for personal development plans to be documented for each employee, giving the ability to create clear and transparent goals, training, and development between the employee and their supervisor. Centralizing all key information and streamlining current processes.

Possible Technologies used :

* UI - Angular, Angular Material (<https://material.angular.io/>)
* Hosting - AWS (Lambda, **DynamoDB**, API Gateway, **S3**) ,
* Backend - NodeJS ,
* Frameworks/IaC - Serverless Framework

**Notes:**

* Editable for 6 months
* Name autofilled with user.name from login ig
* Autofill complete date with saved date
  + Auto complete 6-month check in
* Emails supervisor when things are completed
* Supervisory and user separate portals
* Add new one month each way, 2 files? Based on anniversary date of user
* Focus first on saving data then work on export