# **Employee Review System**

## **Problem statement**

Create an application that allows employees to submit feedback toward each other's performance

#### Instructions

- You are <u>ALLOWED</u> to style the app any way you like, you can use any CSS framework if you want.
- You are **ALLOWED** to google and read how to approach the problem.
- **DO NOT** copy and paste code from the internet.
- **DO NOT** cheat with other students. **REMEMBER:** These tests are for YOU so that you can learn something new. Cheating won't help. It's better to not submit the solution than to cheat and submit. PS: There will be a plagiarism check and when found cheating, you won't be allowed to give future tests.
- Once you have finished with the test, make a video recording your computer screen (via phone or a software like OBS/screencastify etc) and <u>explaining how you have</u> <u>approached the problem IN CODE</u> and <u>showing ALL THE FEATURES OF the</u> <u>final product</u>. The video can be <u>UPTO 5 mins</u> long. <u>Please don't record videos</u> <u>longer than that.</u>
- <u>Upload</u> the code on github as well, you might not host it <u>SO MAKE SURE VIDEO IS</u>
   <u>PERFECT</u> (you MIGHT need to host it somewhere I will share the steps if hosting would be required).
- Once you have recorded the video, upload it on youtube (unlisted or whatever).

## Features (No need for extra features, just make the listed features)

- Admin view
  - Add/remove/update/view employees
  - Add/update/view performance reviews
  - Assign employees to participate in another employee's performance review
- Employee view
  - List of performance review requiring feedback
  - Submit feedback
- Make 1 login for admin and employee
- An employee can register, only admin can make an employee an admin

# Points on which the project will be judged

- All functionalities mentioned above
- VIDEO: Since this project may not be hosted, the video has to be perfect show
  casing each functionality with proper audio etc.
- Github
  - Readme.md file ( a good readme should contain folder structure, how to start a project etc)

- Code and Structure
  - o Comments
  - o Structuring of files and folder
  - o Indentation
  - o Variables and functions naming
- Design
- Creativity