Summary

Thank you for your interest in working for us. To assess your skills for the position you are applying for we have created a simple technical assignment. This assignment can be solved offline, in your own time. Once you have completed the assignment, please send us the public GitHub repo link of your solution, and email it to us. Based on the outcome of your solution you will enter the 2nd round of our hiring process.

Please, use modular method to solve this assignment and do it in 2 commits. Make the first one after point a) and other after point b).

Tasks

a) Implement a html page in **Angular** showing a table of employees that are ordered by the total time worked. Highlight the row if the employee worked less than 100 hours. The data for this task can be retrieved from a GET call on following API endpoint:

https://rc-vault-fap-live-

<u>1.azurewebsites.net/api/gettimeentries?code=vO17RnE8vuzXzPJo5eaLLjXjmRW07law99QTD90zat9</u> FfQQJKKUcgQ==

| Name | Total Time in Month | Actions |
|-------------------|---------------------|-------------|
| Ada Lovelace | 200 hrs | <u>Edit</u> |
| Grace Hopper | 150 hrs | <u>Edit</u> |
| Margaret Hamilton | 67 hrs | <u>Edit</u> |
| Joan Clarke | 45 hrs | <u>Edit</u> |

b) In the same page add a pie-chart showing a percentage of the total time worked by an employee. The chart can be drawn using any library.

