Angular / React Code Test

Duration: 2 hours

Rules

- 1. Must have to use latest webpack version
- 2. Stop writing code before 2 hours and submit your details code and work update within 2 hours.
- 3. Make a Github repository in your Github account
- 4. First install your angular/React blank boilerplate and push your initial commit before start coding to your master branch
- 5. Then create a new branch dev.1.0.0 and checkout in it and you will write your code in this new branch and push your final work in this branch
- 6. When you are finished share the Github repository url to us via email with

Subject: Mediusware Angular Code Test

or

Subject: Mediusware React Code Test

Tasks

1. Main Dashboard

https://prnt.sc/pijp3v

2. Icons

https://prnt.sc/pijpjg https://app.equidesk.com/_assets/images/equidesk.png https://materialdesignicons.com/

3. Sub Menu

https://prnt.sc/pijpts

4. Hover Effect

https://prnt.sc/pijq5p

5. Menu Title and Icons

- a. Dashboard
- b. Work Orders
 - i. Recurring Work orders
- c. Assets
- d. Inspections
- e. Projects
- f. Invoices
 - i. Recurring Invoices
 - ii. Supplier Invoices
 - iii. RCTI
- g. Personnel
- h. Inventory
- i. Reports

6. Weather & Location Report

https://prnt.sc/pijqnz

- a. First You have to fetch location (Lat, Lon) from browser GPS
- b. If user don't share location then detect IP address of user and with IP address collect the location details. Reference:

https://www.ipify.org/ https://ipgeolocation.io/

- c. Weather references link: https://openweathermap.org/api
- d. Geolocation details references:
 https://developers.google.com/maps/documentation/geocoding/intro
- e. Required Information to Show
 - i. Weather Icon
 - ii. Current Temperature
 - iii. Weather short title
 - iv. Location Name
 - v. Today's Date. Format must have to match with 13 October, 2019