

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/pijpg>

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