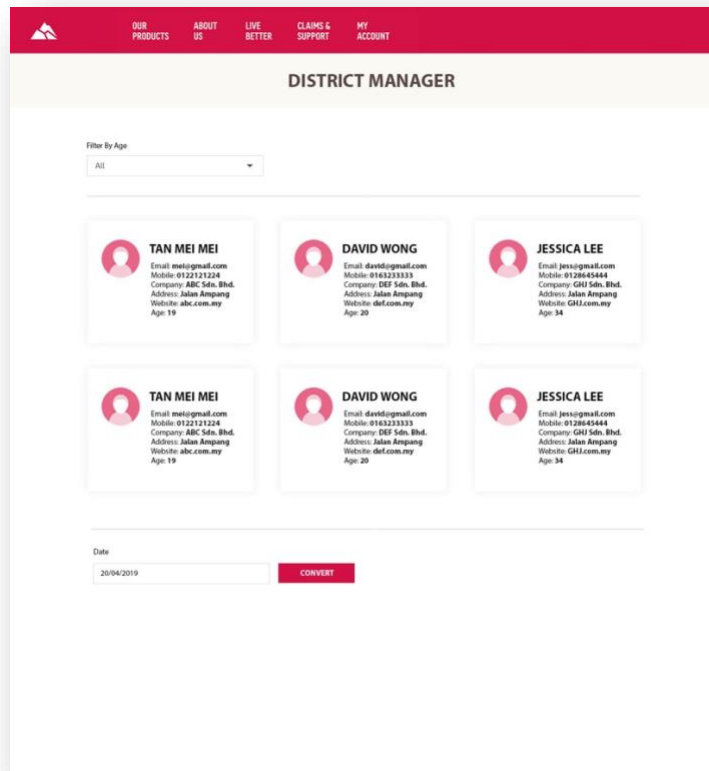


Jr. Web Developer Assessment Exam

Create a HTML Web page based on the mockup given. Final outcome should look something similar to the following:



The web page should have the following functional requirements:

1. A static Navbar with collapsible list in mobile view
2. On page load, a list of all users with their details should be loaded on the body of the page using the data from the following API endpoint:
<http://www.mocky.io/v2/5d73bf3d3300003733081869>
3. On the top left of the card container, there should be a dropdown list that filters the user list based on their age when selected. The Age filter dropdown should have the following options:
 - All
 - 20 and below
 - 21 to 39
 - 40 and above

4. Below the card container, there should be a date input field and a 'CONVERT' button. The field should accept an input with the date format DD/MM/YYYY.

When the 'CONVERT' button is clicked, the page should throw an alert on the page with the converted date format input to YYYY-MM-DD.

5. Create a function named *countMe* that prints from 1 to 100 on the console, with the following conditions:
 - When the number is a multiple of 3, print "Foo" instead
 - When the number is a multiple of 5, print "Bar" instead

Example output:

```
1
2
Foo
4
Bar
....
```

GUIDELINES

- You are free to use ANY framework and tech stack for this assessment exam.
- Your submission will be assessed based on the fulfillment and accuracy of the requirements.
- Ensure that your submission is **fully working** and must be **accessible** to the reviewer. We highly recommend pushing your submission to a free hosting site (e.g Netlify, Firebase, GitHub pages, etc.) or to a personal code repository of your choice (e.g. GitHub, GitLab, Bitbucket, etc.).

GOOD LUCK!