

NOTE:

ETA: 3 days (Till 28 Apr EOD)

*Kindly complete all the three tasks within the given time i.e 3 days and submit it through providing a GitHub link.

TASK - 1

React js frontend task

1. You should not use node js
2. The project is simple html page with reactjs

you should use

```
<script src="https://unpkg.com/react@18/umd/react.development.js"
crossorigin></script>
```

```
<script src="https://unpkg.com/react-dom@18/umd/react-dom.development.js"
crossorigin></script>
```

3. Reference for using reactjs in a html webpage

<https://reactjs.org/docs/add-react-to-a-website.html>

4. Please refer image , you have to create a simple html page with below mentioned content in either table format or div format

5. Every column should be editable and when edited the data should be ready to post to API (to any database)

6. Backend is not needed but the frontend data should be ready to post to

MONTH 1						
Onboarding Call						
Google Search Console Access						
Google Analytics Access						
Website Access						
Technical Audit						
Anchor Text and Semantic Analysis						
Competitor Analysis						
Anchor Text / URL Mapping						
Google Data Studio Report + Local Reporting Suite						
Site Level Optimization						
On Page Optimization						
Content Creation						
Content Publishing						
Premium Press Release						
Authority Niche Placements						
Review Management						
Index Links						
Video Recap						

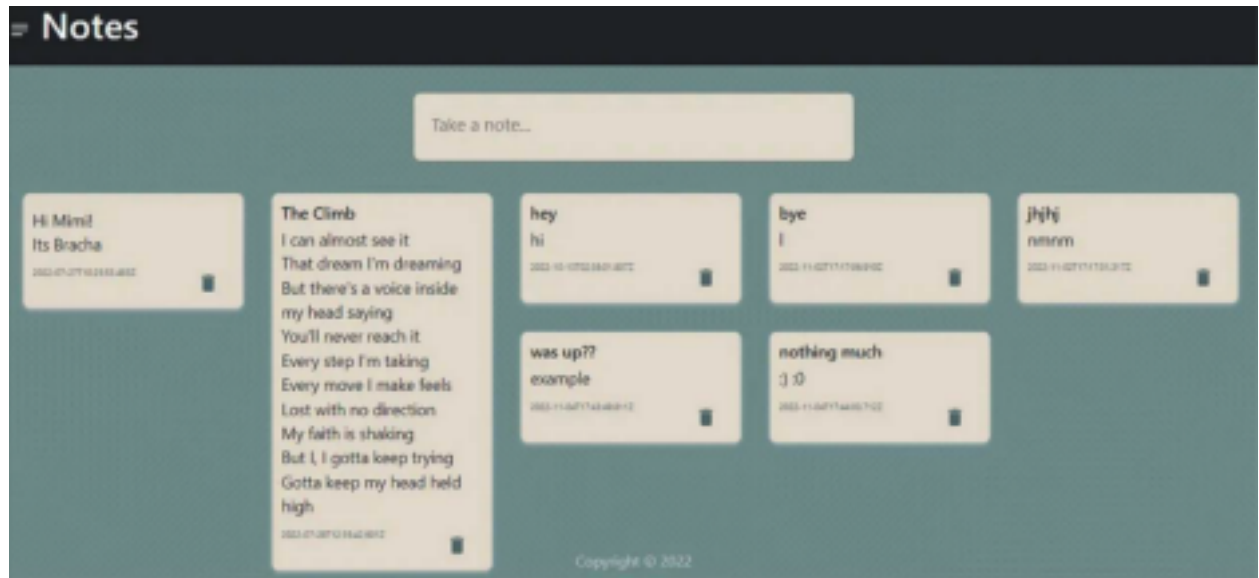
TASK - 2

React.js task

1. Create a notes web app
2. Database must be MySQL
3. Should be a simple design
4. Delete and add note should work and insert data inside db

Imp: please refer to design as attached below

Kindly email us on : contact@iwcnetwork.com for any queries regarding the task



TASK - 3

1. Post data to Api endpoint : <https://chimpu.xyz/api/post.php>
2. Only variable to post Post : `phoneNumber {Json}`
3. Once you post data to the above endpoint with the mentioned variable you'll receive data in headers.
4. You will have to print the data received in headers on the page
5. You should not use Node Js instead have to use the link given below:

<https://reactjs.org/docs/add-react-to-a-website.html>