

## BACON MISSION

- You got 2 hours to complete the tasks.
- Take a look on all the tasks before you start (might be helpful).
- Good luck.

>..

- clone git repo: <https://github.com/Cheapopo/cheapopo-dandora>
- create a folder with your name (Your project will be placed here)

\_\_ server\_\_

- initiate a node.js app
- create a function that sends a request to baconipsum api with random parameters and gets the data properly ( make sure you're asking for a json response).  
<https://baconipsum.com/json-api/>
- create an automated function that calls the baconimpsum api (using your previous function) for every 10 seconds.
- create a web socket handler to let clients connect for real-time data using websockets.
- for each connected client, send the baconimpsum data received by your automated function.

\_\_ ui \_\_

- Initiate a single page app
- connect to your server available websocket
- on data received print the data to the view
- make the printed data read-only (not available for user changes)
- paint **red** every instance of the word "**Bacon**".

- push code to repo :)