

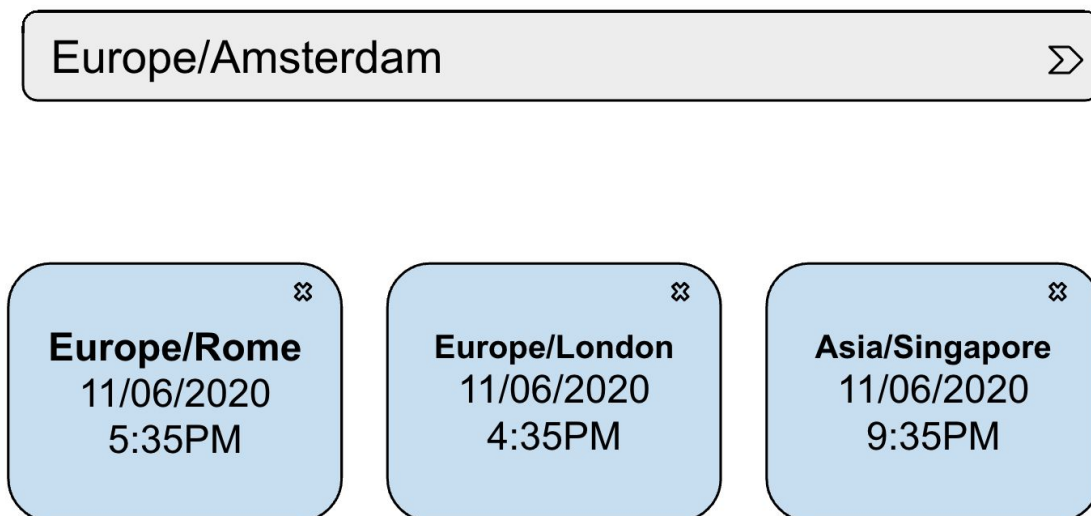
## FULLSTACK # 2 (Node.js + ReactJS : World clock exercise)

Create a task api that has 3 endpoints:

- GET /timezones that read timezones from [this](#) public api
  - Parse the result to a name and a local time.
- GET /timezones/:name that gets a specific timezone
- PUT /timezones/:name that selects a timezone (a log entry is OK)
- DELETE /timezones/:name that selects a timezone (a log entry is OK)

Create a front-end app that shows a search bar (autocomplete) that looks for timezones and allows the user to add/delete different timezones for displaying them. See the image below

The timezone boxes should be responsive, meaning that for mobile views the boxes should be placed one over the other. For desktop view, the maximum number of boxes should be 3 per row.



NOTE: Upload the solutions to a public git repository indicating how to run it.

The following items will be considered a plus:

- Integration with docker, meaning that a Dockerfile will be created for each project.
- Remove the idempotency, adding a DB or something similar.
- Add an autorefresh set to 5 seconds.