# </talentlabs>

## Assignment 2 - Ticking Clock

### Submission

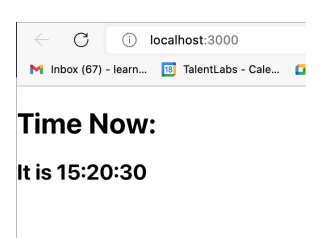
- Delete the node\_modules folder in your project.
- Zip your project to a zip file called react\_assignment2\_{your\_name}.zip.
- Submit the zip file to Talentlabs Classroom.
- After the submission you can execute `npm install` to restore your node\_modules folder.

### Task - Create a Ticking Clock React Application

Step 1: Follow the usual steps in creating a new React Application

Step 2: Open /public/index.js in VSCode.

Step 3: Make necessary changes in /public/index.js so that it would display a clock that updates per second.



**Submission:** Submit the final source code to Talentlabs Classroom based on the submission instruction above. <u>Please make sure the node\_modules folder isn't included in the submission.</u>

#### **Grading Criteria:**

Criteria	Points (out of 100)
Ticking Clock (update per second)	60
Changes made in /public/index.js	40