KNCVATOR

Welcome to your Test Task!

- This is a test task for you. The challenge is to develop a simple Time-Tracking Application, so we
 can understand how you write code and approach the solution.
- For this purpose, one customer has defined some user stories. It's up to you how the features are implemented as long as they make customers happy.

X How to do it?

- Preferred would be usage of React in the frontend.
- For styling purposes you can use Bootstrap/React-Bootstrap, TailwindCSS, CSS, CSS Modules, or any other css library of your choice.
- You can create a README.md file to explain your solution, if you want.
- You should not be using any package/library apart from styling purposes.
- Do not include node_modules in the zip, and should not copy functionality from internet.

Features

There should be two sections

- 1. Timer Section
- 2. Tasks Section

Timer Section

- It includes a digital clock and three buttons.
- Digital Clock should show timer time in HH:mm:ss format (like stopwatch in your smartphone).
- Three buttons should be there Start, Pause and Save
 - Start Start the timer
 - Pause Pause the timer
 - Save Save the task
- Timer can be in three stages
 - Started Stage timer is started, only Pause and Save buttons should be enabled, Start button should become disabled
 - Paused Staged Timer is paused, only Save and Start buttons should be enabled, Pause button should become disabled
 - Save Staged timer along with task details should be saved
- When Save is clicked, one modal should be opened to save the task.
 - Modal should be having two fields, Title and Description

KNCVATOR

- Modal should be having two buttons, Save and Cancel
- When timer task is saved (Save button clicked), modal should be closed and task should be added to the list

Tasks Section

- Should show a list of saved tasks.
- List should show Task Title & Time Tracked in HH:mm:ss format.

***** Plus Points

- You can add extra functionality for Editing Task description by clicking on task/edit button on the task.
- An edit modal should be opened, where the user can only edit the description and click on Save to save the task.

* And Now,

Have lots of fun, we are very excited to see your solution! Talk to you soon.