

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.

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

- 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.