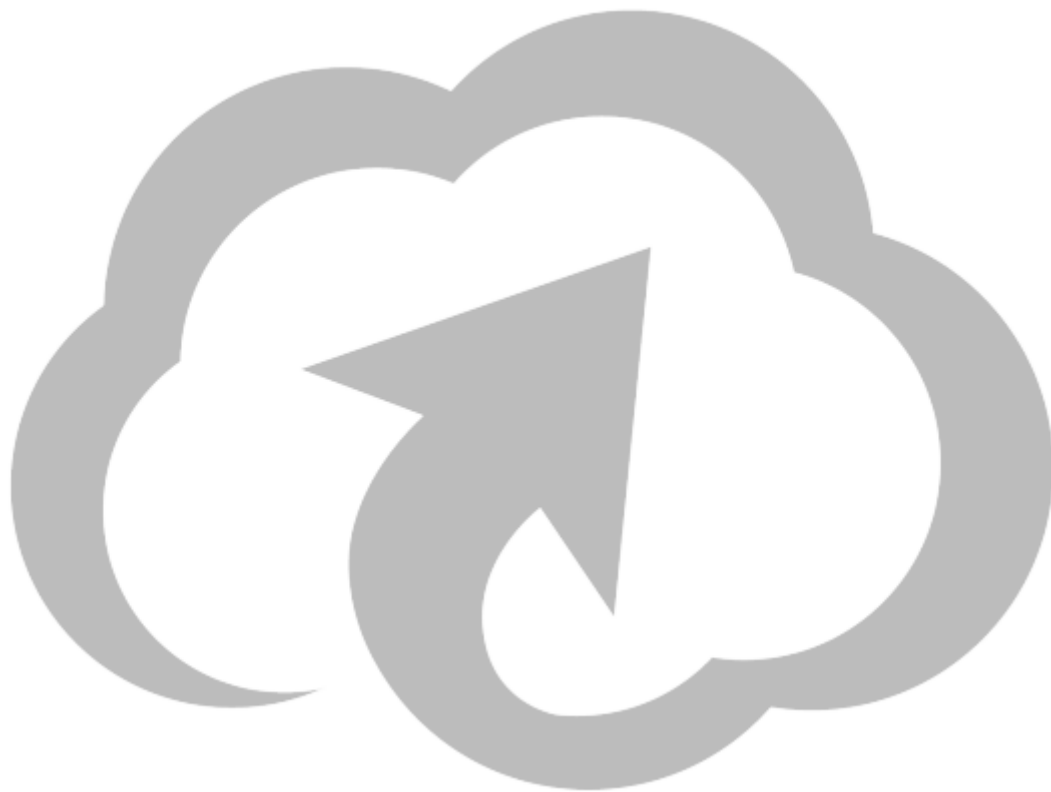


Remote Assignment after interview



Inhaltsverzeichnis

1	Welcome to your trial task!	3
1.1	What is this?	3
1.2	How to do it?	3
2	Features	3
3	Side notes	4
4	And now:	4

Remote Assignment after interview

1 Welcome to your trial task!

Thank you very much for your interest in working with Incloud, one of the leading Enterprise Software Agencies in Germany.

1.1 What is this?

This is a remote assignment for you. The challenge is to develop a **simple time tracking application** so we can get a good impression on how you write code.

For this purpose, a hypothetical customer has defined some user stories. It is completely up to you how the features are implemented as long as they make the customer happy and satisfy the user stories.

1.2 How to do it?

Preferred would be the usage of **Node.js or Spring Boot in the backend and React in the frontend**. If you feel uncomfortable using this tech stack, you can use any other sophisticated framework you'd like as well - just tell us, before you start.

Please mind that we may use the described tech stack in business and would require you to do so as well, provided we figure out that we'd like to start working together 😊.

Please include a README.md in your solution (zip file), so we can exactly know which steps and commands we need to follow to get your assignment up and running. Ideally, you use Docker and include a docker-compose.yml for webserver, databases, etc. to keep reproduction effort minimal. Please include fixtures (or a database dump), so there is some data in the application already.

2 Features

As user, I want to be able to conveniently start a tracker that counts the spent time for me.

Acceptance criteria:

- The tracker should start tracking with a single click.
- Time is displayed in a user friendly format, specifically hh:mm:ss.
- The timer can be paused and resumed.

As user, I want to book time for tasks with a description.

Acceptance criteria:

- The ability to book time directly from the tracker. This should set the tracker to 0 after the booking has happened.
- The ability to book time without the tracker (in cases I forgot to start the tracker before working on an issue).
- Free text description where I can enter what I worked on (mandatory).
- Date and time of the tracking (when did I finish the task, mandatory as well).

As user, I want to have a user friendly overview for all my tracked times.

Acceptance criteria:

- Listing of all the tracked time I booked in the past.
- Search functionality that searches/filters all the descriptions of every time log.
- Some sort of pagination (Calendar? Page based pagination?) so that I don't see millions of time logs from the past.

3 Side notes

- The frontend (preferably React.JS) is allowed to be very simple and does not need fancy styling.
- Use your preferred database. Classic PostgreSQL, MongoDB, Sqlite, ... it's up to you!
- Use your preferred API Style: Rest API or GraphQL.
- Please note in the readme how much time you spent for this assignment and what would did/didn't like. What would you have done differently, if you had had more time? With which parts of your application are you satisfied? Which would need improvement?
- Please exclude all the vendor files and modules in your archive so it has a small footprint. If your zip file still is bigger than ~5MB, we also accept public gitlab / github repos or a public dropbox link.

4 And now:

Have lots of fun, we are very excited! Talk to you soon 😊.



Dieses Dokument wurde erstellt von Incloud, Ihrer Enterprise Agentur

Sicher. Einfach. Exzellent

Incloud Engineering GmbH
Dolivostraße 17
64293 Darmstadt

Telefon: 06151 493644
Mail: kontakt@incloud.de
Web: www.incloud.de

USt-ID: DE306753159
HR: AG Darmstadt HRB 95585
Geschäftsführer: David Müller,
Thorsten Raquet, Steffen Müller