# GET.ON - Full-stack Coding Challenge

Thanks for accepting the challenge! We have to build a system where our therapists can create interventions. For that, we like to give them the ability to create components which can be:

- Videos
- Images
- Text
- Multiple-choice questions
- Subjective questions

These components are grouped under the name documents. Let's build a page where a therapist can create these documents with the above-mentioned components.

## **Technical Requirement**

- The backend for them can be coded in ruby/node.js with the documentation of APIs in swagger and the database has to be MongoDB.
- The frontend code needs to be in react.js
- Send the code as the zipped file containing dockerfile as well so that we can run your challenge in our local machines.

Following is the sample document (page 2-3) which can be used as a reference to solve the above problem.

Have fun!

Thanks

The GET.ON Team

# evaluation

How did you like this lesson? We would be pleased if you answer the following three questions.

1. Was the lesson easy for you to go through? O Very easy Easy Difficult Very difficult 2. Was the lesson helpful to you? Very helpful Helpful O Less helpful Not helpful 3. How long have you been employed? Less than 1/2 hour 0 1/2 - 1 hour 0 12 hours More than 2 hours Do you have any other questions, suggestions, praise or criticism? < Previous Continue

## What's next?



#### Make a date.

What will the next days be like for you? The training can be effective, especially if you go through the lessons in a regular rhythm. Therefore, decide on which day of the week you will log in again:

# Summary



#### In this lesson you have ...

- Find out why it is more effective for better sleep to shorten the bedtime than to increase it
- Set your personal framework for the application of sleep compression (eg the calculation of the sleep window).

## You can be proud to have edited the second lesson!



What is the most important thing you want to take away from this lesson?