

# Learning to be torn at REACT in 5 minutes

## Pogramming assignment

Learning to be torn at REACT in 5 minutes

Posted by: Alexander Solovyov

Hey! For the past few years I specialize in the reaction and layout (Frontend), I work on the Upwork Full-Stack JavaScript developer. I will learn what is required in real projects.

This article for those who already know CSS / HTML, a little javascript, wants to try their hand in React, but does not know where to start. And you can start just with the layout.

Suppose we have a little ready HTML markup for the login page, which looks like this:

Let's try to make this page on REACT in a few minutes. Go! Step 1: Open the editor

Create your REACT project is not necessary, the easiest way to take a ready-made start on Codesandbox, which is found in Google upon request React Codesandbox.

He looks like this:

And here it can be seen that the layout is already there.

```
<div classname = "app"> <h1> Hello Codesandbox </ h1> <h2> start editing to see some magic happen! </ h2> </ div>
```

So simply replace the layout on the one we need (from the Bootstrap Sign-in page). It will be step 2. Step 2: add markup

Open the developer panel (and you can simply the source code of the page) and take the code that

refers to the form (on the screenshot on the right).

Copy-Paste from the browser in Codesandbox, and we see such a result:

Many red! But do not despair. Right Tip - All tags in React must be closed. Even those that are not closed in HTML (for example, Input), that is, HTML code

```
<input type = "checkbox" value = "REMEMBER-ME">
```

Must look like this (with closing /> at the end)

```
<input type = "checkbox" value = "REMEMBER-ME" /> Step 3: Tags
```

We rule all <input> and <img> tags on <input /> and <img />, we get the result:

Hooray! Marking appeared! But without styles. So, you need to connect the bootstrap. Step 4: Connect Styles

The easiest to take and copy the bootstrap style file directly to the styles.css file, which lies next to the app.js in our application:

Now it is clear that the styles were connected, but for some reason it looks not so beautiful as the demo. Carefully learn the demo page and notice an additional style file specifically for Signin page:

We will take this code to yourself, look the result:

Almost as it should!

The last barcode - exhibit a width of 100% for the #Root container (which we got from the REACT template) and clarify:

That's all! The page that came out in Codesandbox can be viewed [here](#), and the code itself is [here](#).

P.S. Forgot to write about the picture:

Examine React on an individual program with our mentors! Hire a mentor instead of imprisonment

So it is possible in 5 minutes to become a REACT-versoil;)

Of course, you still need at least to divide the styles file to several (instead of a giant) and correct errors in the console. It should be easy, and you can try to do yourself, and the result is [here](#). Links

Source demo

What happened

The code

Without errors in the console and with the division of styles into two files

We tell how to become a better developer, how to maintain and effectively apply your skills. Information about jobs and promotions exclusively for more than 8,000 subscribers. Join!

Our newsletter: