

Test task for the React position

1) Overall idea is to define the average price for the each category.

For this you should retrieve categories from the api

```
curl --location --request GET 'http://test.teaching-me.org/categories/v1/categories' \  
--header 'Accept-Language: en'
```

Then you should fetch all teachers from the api

```
curl --location --request POST 'http://test.teaching-me.org/categories/v1/search' \  
--header 'Accept-Language: en' \  
--header 'Content-Type: application/json' \  
--data-raw '{  
  "categories": [  
    5  
  ],  
  "page": 0,  
  "pageSize": 10  
}'
```

Take into consideration the fact that this api works with pages, so you should iterate via pages and fetch all teachers. Than you should calculate average price and post it to the api

```
curl --location --request POST 'http://test.teaching-me.org/categories/v1/average-price' \  
--header 'Content-Type: application/json' \  
--data-raw '{  
  "categoryName" : "English",  
  "averagePrice" : 123.5  
}'
```

To start the process you should create simple react-app with one button “Calculate average price”

2) Implement markup for the next small part. Idea is not to have exact match but at least something very similar



Request for the lesson



Daniel Hamilton wants to start a lesson,
please confirm or deny the request

18 Dec, 14:50pm, 2022

[View details](#)

[Submit](#)