# MNISTERUL EDUCAȚIEI, CULTURII ȘI CERCETĂRII AL REPUBLICII MOLDOVA

#### UNIVERSITATEA TEHNICĂ A MOLDOVEI

Facultatea Calculatoare, Informatică și Microelectronică

Departamentul Microelectronică și Inginerie Biomedicală

## **RAPORT**

la lucrarea de laborator nr.1 Disciplina: "Programare Web"

A elaborat st. gr. FAF193, Novitchii Nichita

A verificat conf. univ., Alexei Şerşun

#### 1. Task2

#### 2. Result2

- 1. Opening home page where i suggest user to log in.2
- 2. User is passing his Name and Surname.3
- 3. User can choose the quizzes and see how many questions it has.3
- 4. Passing the test4
- 5. Showing final score4

#### 3. Conclusion4

## 1. Task

- 1. Choose framework
- 2.Create web application
- 2.1. Hacking quizzes
- 3. Choosing different quizzes
- 4. Showing score

#### 2. Result

This laboratory work was interesting and not so easy for me because it is my first experience in working with NextJs and other new libraries. I created a web application where user can pass quizzes. However now I understand the logic of how functions and pages work.

#### 1. Opening home page where i suggest user to log in.

#### LET'S REGISTER IN QUIZ APPLICATION!

Register				
First Name				
Last Name				
Register Ca	neal			

Home Page

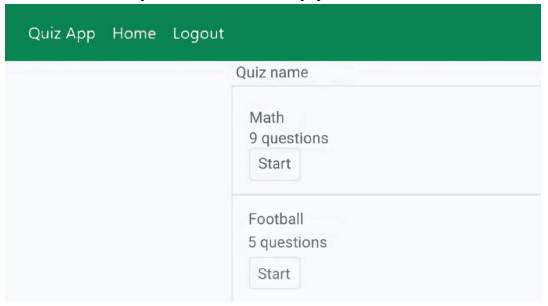
## 2. User is passing his Name and Surname.

#### LET'S REGISTER IN QUIZ APPLICATION!

Register			
First Name			
Nichita			
Last Name			
Novitchii			
Register (	Cancel		
Register	Lancei		

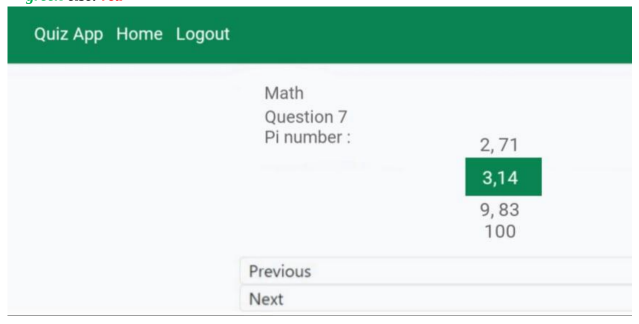
Registration

3. User can choose the quizzes and see how many questions it has.

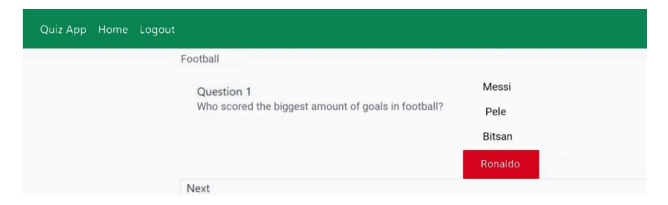


Choosing test

4. Passing the test, if user chooses correct answer, then correct answer is highlighted with green else: red

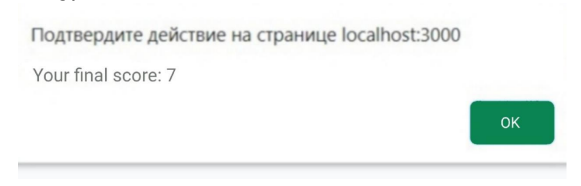


Correct answer



Incorrect answer

#### 5. Showing final score



Final score

#### 3. Conclusion

Results of my job from my point on view are good because personally I am not fete good in web but with my passion to pass the course I have learned new things and made application by using NextJs and also working nu writing functions, HTML elements and CSS selectors.

## 4.Reference

https://github.com/Novik1/Pweb4/tree/main