

GOLANG progress report

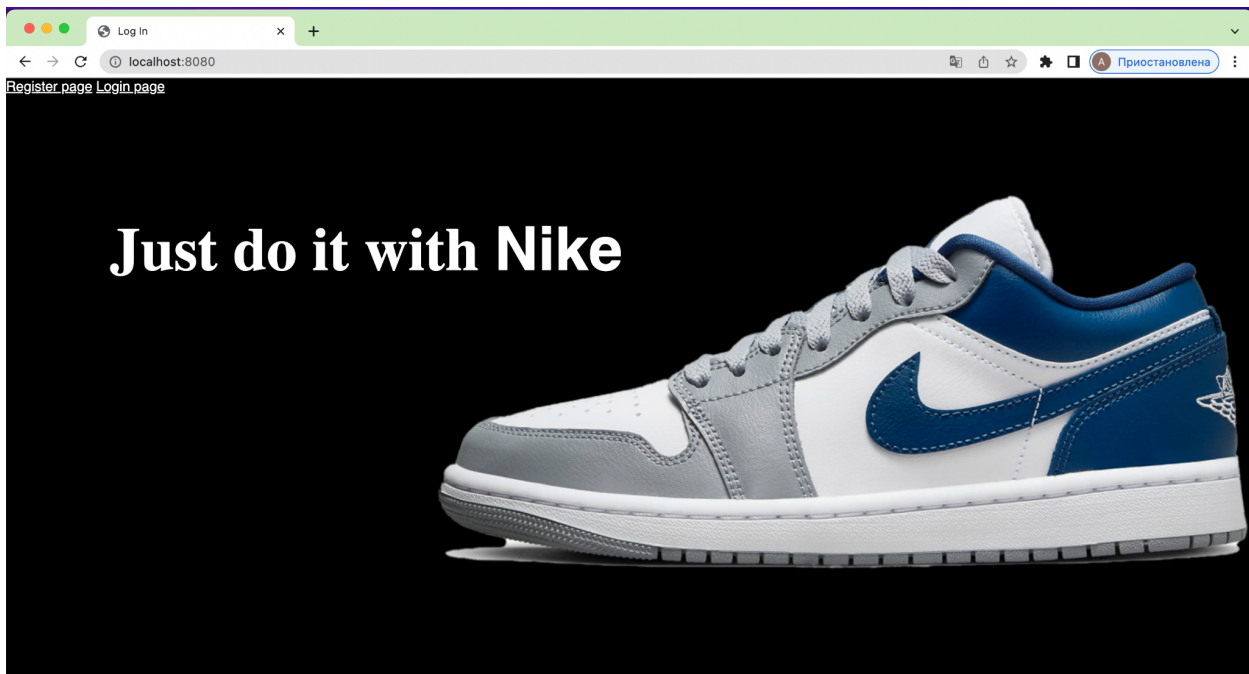
Ayaulym Parmash	200103265
Myrzaliyeva Zhibek	200103281
Amangeldi Diana	200103455
Zhanna Kanal	200103157

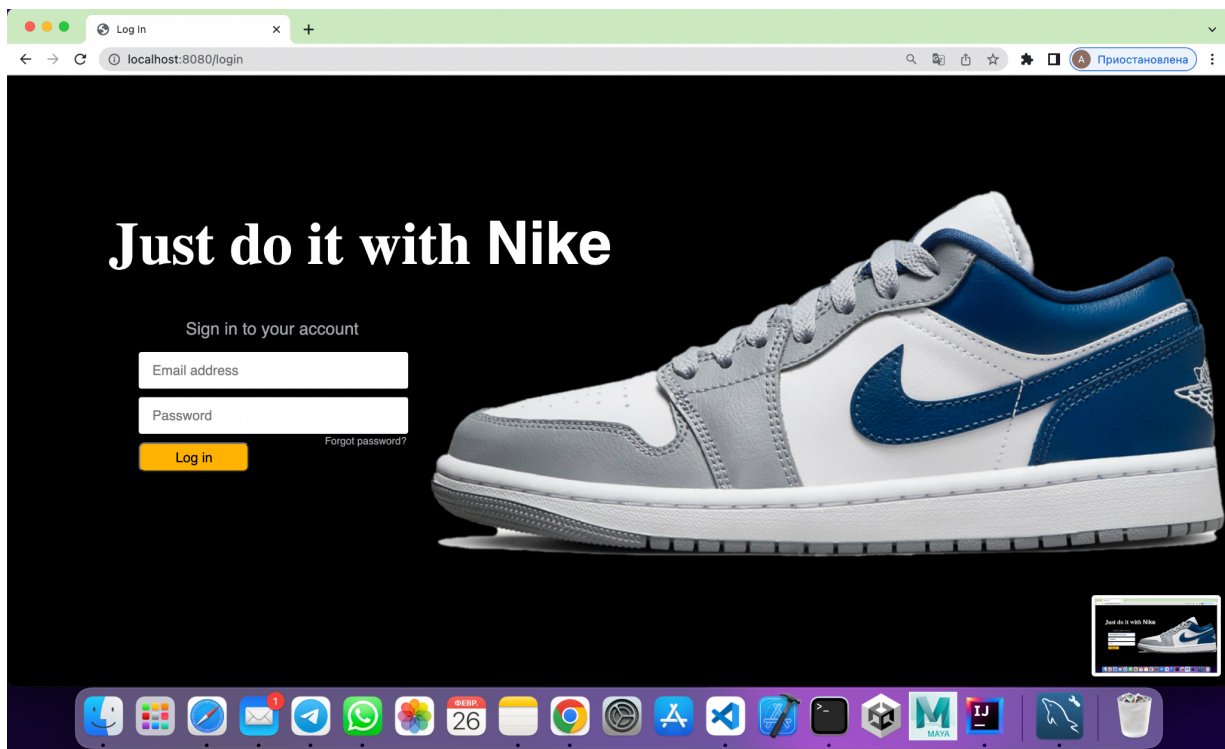
INTRODUCTION

This report is about our progress during the week. There will be provided information about obstacles we met and about mistakes, plans and works were done in that period of time.

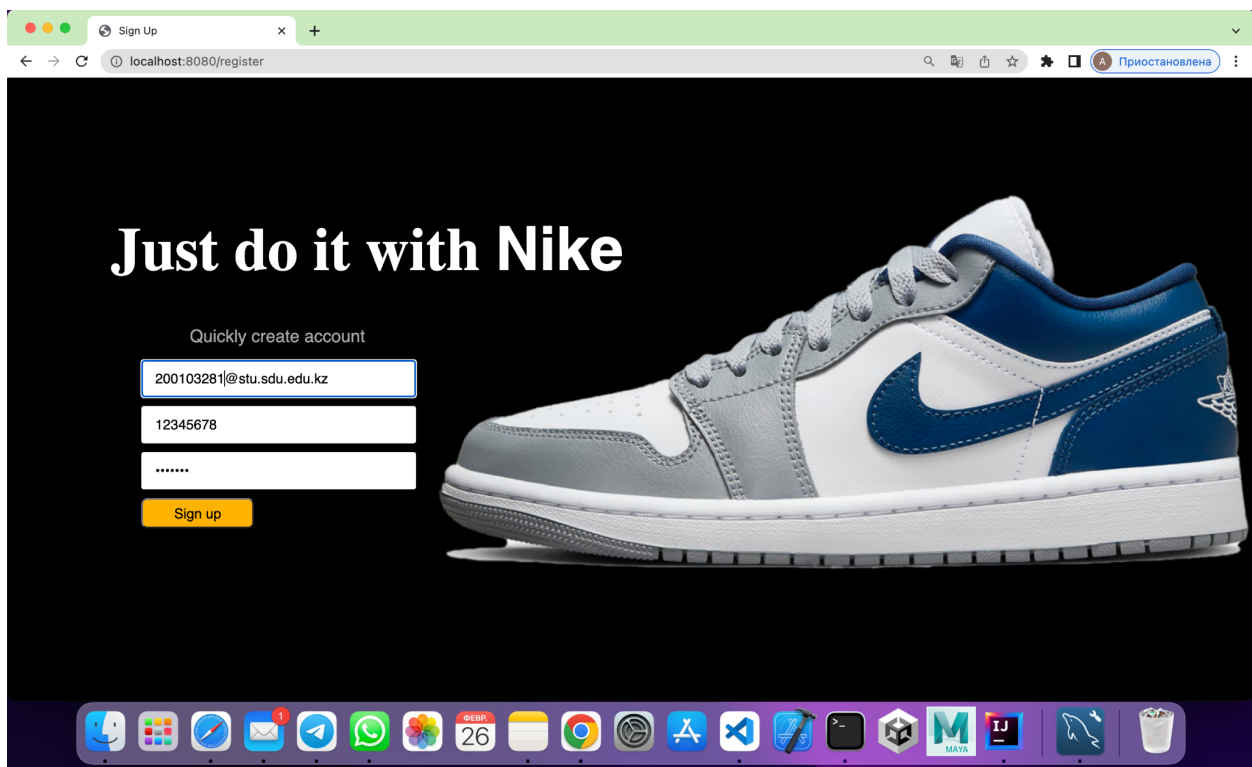
It was created and connected to Database (MySQL). By using HTML and CSS we've completed the front end of registration, authorization pages. As an example we created an index page where you can go to the registration page and login page.

As a framework we used the net/http and html/template and connected the front end and database to our project. We have finished the registration page which collects the data from html forms and adds them to the database table called registration. As an example we created an index page where you can go to the registration page and login page. This is the main page.





This is the login page.



After going to the registration page you can fill the forms and after pressing submit your registration will be written in the database.

```

1 •  SELECT * FROM golang.test;
2 •  INSERT INTO golang.register VALUES ( 2, 'TEST' );
3 •  Delete from golang.register where idregister = 3;
4 •  SELECT * FROM golang.register;

```

idregister	email	phone	password
1	200103265@stu.sdu.edu.kz	234567	Ayauka.2003
2	200103265@stu.sdu.edu.kz	345678	Ayauka.2003
3	200103281@stu.sdu.edu.kz	12345678	Arraui
HULL	HULL	HULL	HULL

Action Output

Time	Action	Response	Duration / Fetch Time
00	22:10:49	SELECT * FROM golang.register LIMIT... 3 row(s) returned	0.0000 sec / 0.000...
40	22:11:22	SELECT * FROM golang.register LIMIT... 2 row(s) returned	0.00050 sec / 0.000...
41	22:14:49	SELECT * FROM golang.register LIMIT... 3 row(s) returned	0.00066 sec / 0.000...

As we can see here, our information is saved in the database.

PROCEDURE

1. Creating the front end of authorization
2. Creating the front end of registration
3. Connecting to the Database
4. Connecting the database with front end pages
5. Completing the registration page

RESULTS

We've almost finished the registration page by adding the database and ui/ux . Authorization part is in process.

REFERENCES

1. Github Link - https://github.com/Ayaulym2003/module_go/tree/main