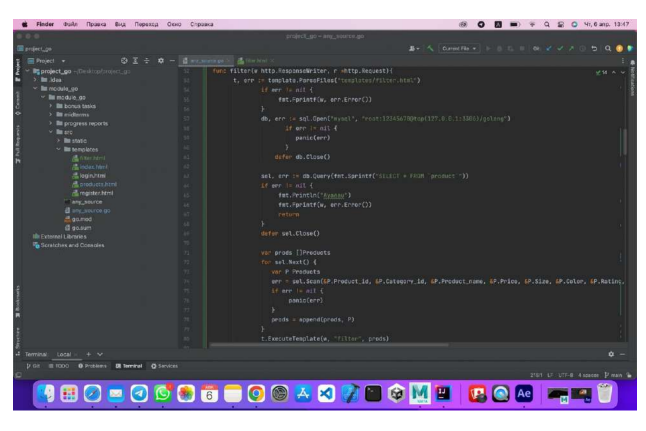
GOLANG progress report

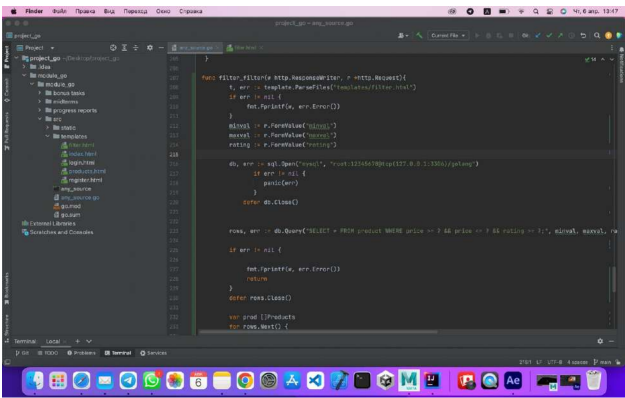
Ayaulym Parmash 200103265 Myrzaliyeva Zhibek 200103281 Amangeldi Diana 200103455 Zhanna Kanal 200103157

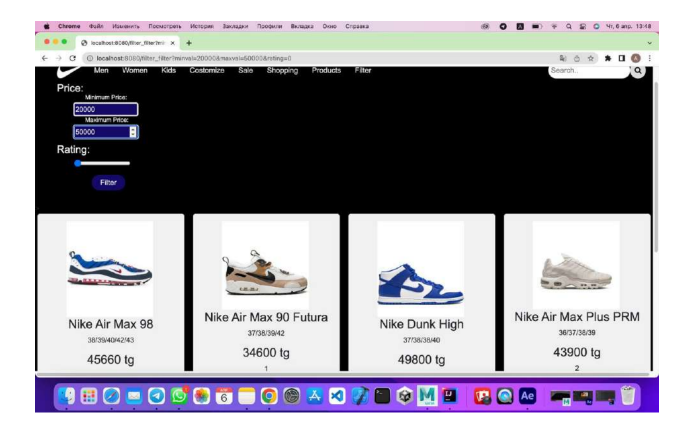
INTRODUCTION

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.

We have started a filter part. There was created a custom range slider, interval with CSS/HTML. We created a filter in order to identify, sort products by its price and rating. There is an interval with minimum and maximum attributes in which customers can regulate the price so that they can extract required products. By default, it has 0 and 1000000 in the given. A rating filter works by accepting the data from the range slider and it displays products which are more than the customer's request. For instance, if a client chooses 1, then it will display elements with rating greater than or equal to 1 (x>=1). In our code, there are two functions filter and filter_filter. By clicking the filter button on the main page the filter function will be operated. It throws a client to the filter page from the main page where the filter is located. The second filter_filter function shows data that corresponds to the entered value. In addition, if one of the filters is adjusted it will work by its default values.







PROCEDURE

- 1. Making the filter with a rating value.
- 2. Making the filter with price values.
- 3. Adding the needed filter elements into HTML/CSS.

RESULTS

We have started the filter process that enables you to immediately remove the irrelevant options and hone in on exactly what you need. For the next report, we are going to complete the filter part .

REFERENCES

1. https://github.com/Ayaulym2003/module_go.git