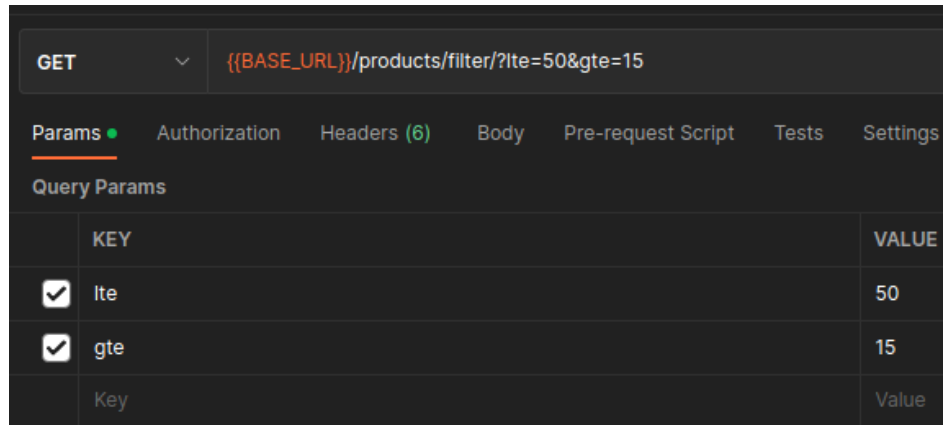


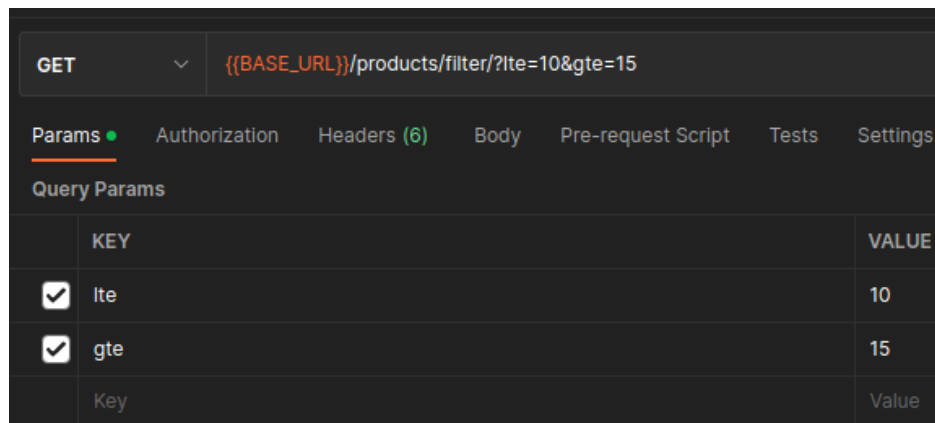
Midterm – 2
ID: 200103158, 200103484
Names: Sanzhar Issabekov, Bexultan Saifullin

1) **Sanzhar:** I have added a filter by price

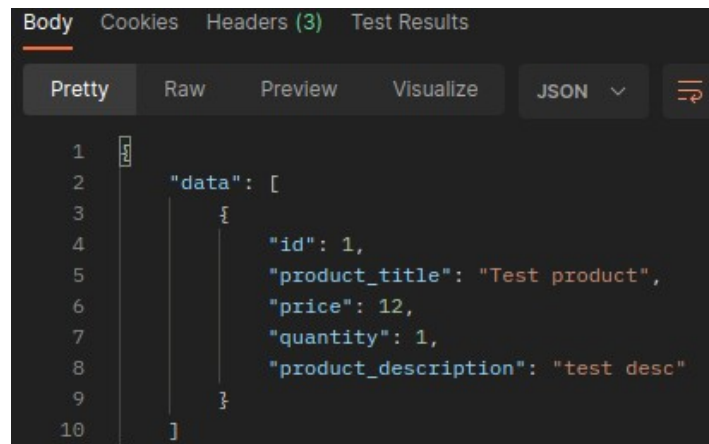


As we can see, we send a request to `{{BASE_URL}}/products/filter/?lte=50>e=15`, but this is to no avail since there are no such products in this range. And here `lte` is numbers **from**, so `gte` is numbers **to**. Its like give me product between [lte,gte]

Right request)



Response)



This is database (Product table).As you see we have only 1 data.

Data Output Messages Notifications							
	Id [PK] bigint	category_id bigint	user_id bigint	product_title character varying (255)	price integer	quantity integer	product_description character varying (255)
1	1	1	4	Test product	12	1	test desc

2) Beksultan: Giving rating to items and comment items

We are solving this part of midterm by combining it into one.

This is request)

```
POST {{BASE_URL}}/products/comment/

Params Authorization Headers (8) Body Pre-request S

none form-data x-www-form-urlencoded raw

1
2 {
3   "id":2,
4   "product_id":1,
5   "user_id":4,
6   "rating":1,
7   "comment_body":"Test comment by user id 4"
```

Here we can write product_id,user_id,comment and put our rating.

As Response we will get ID of comment

Data Output Messages Notifications					
	Id [PK] bigint	user_id integer	product_id integer	comment_body text	rating integer
1	1	4	1	Test comment product id 1	1
2	2	4	1	Test comment by user id 4	1