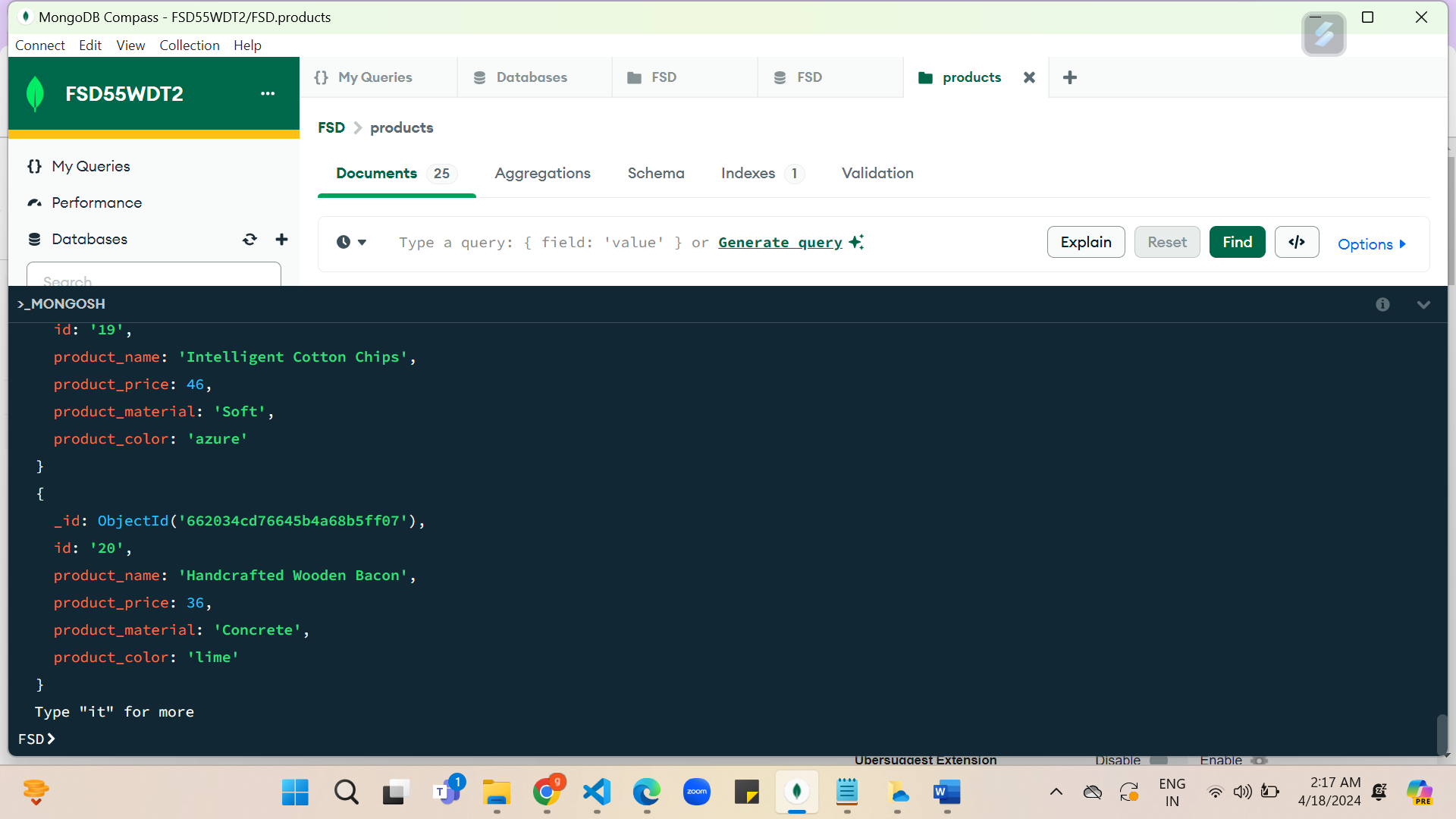
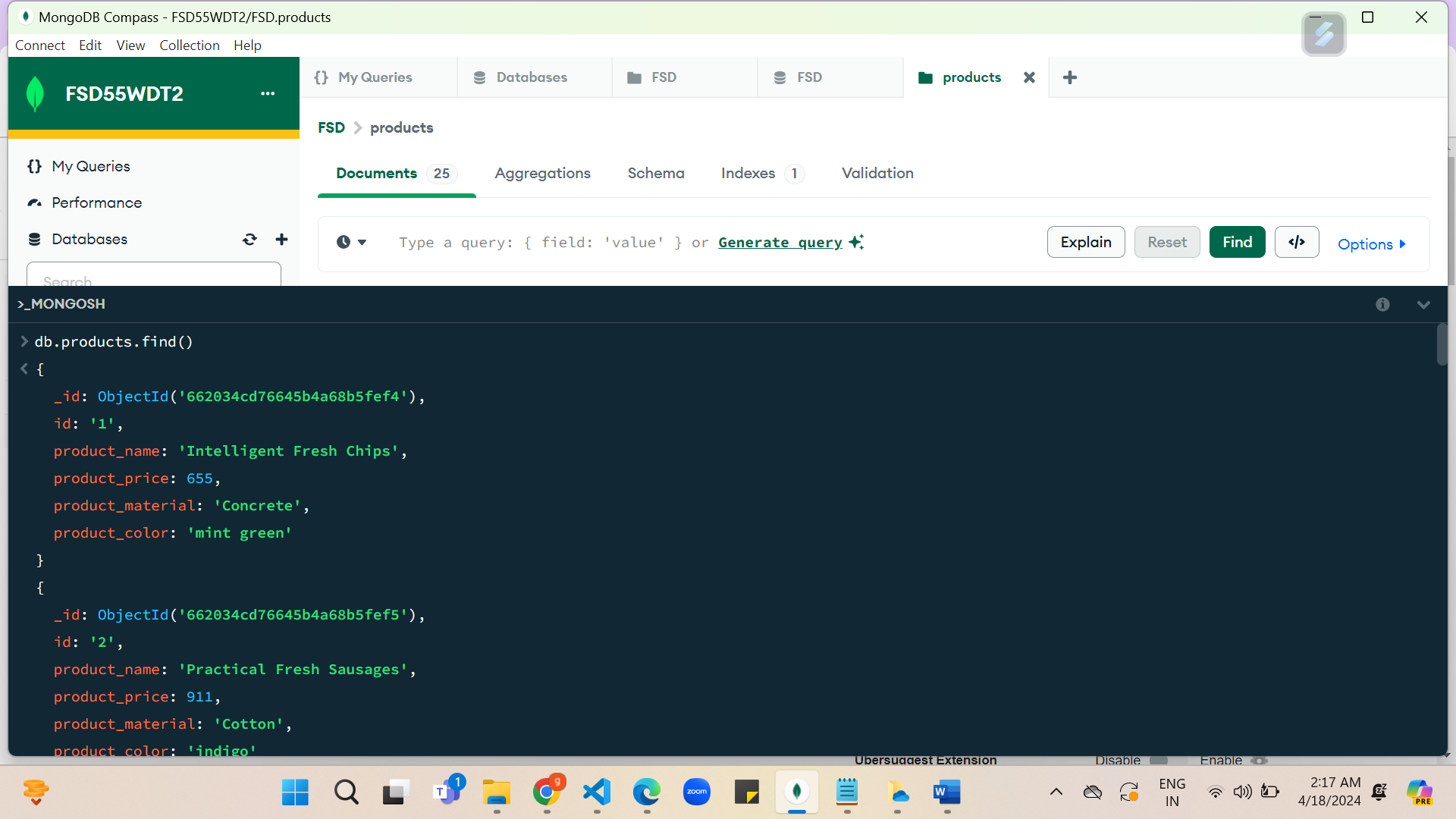
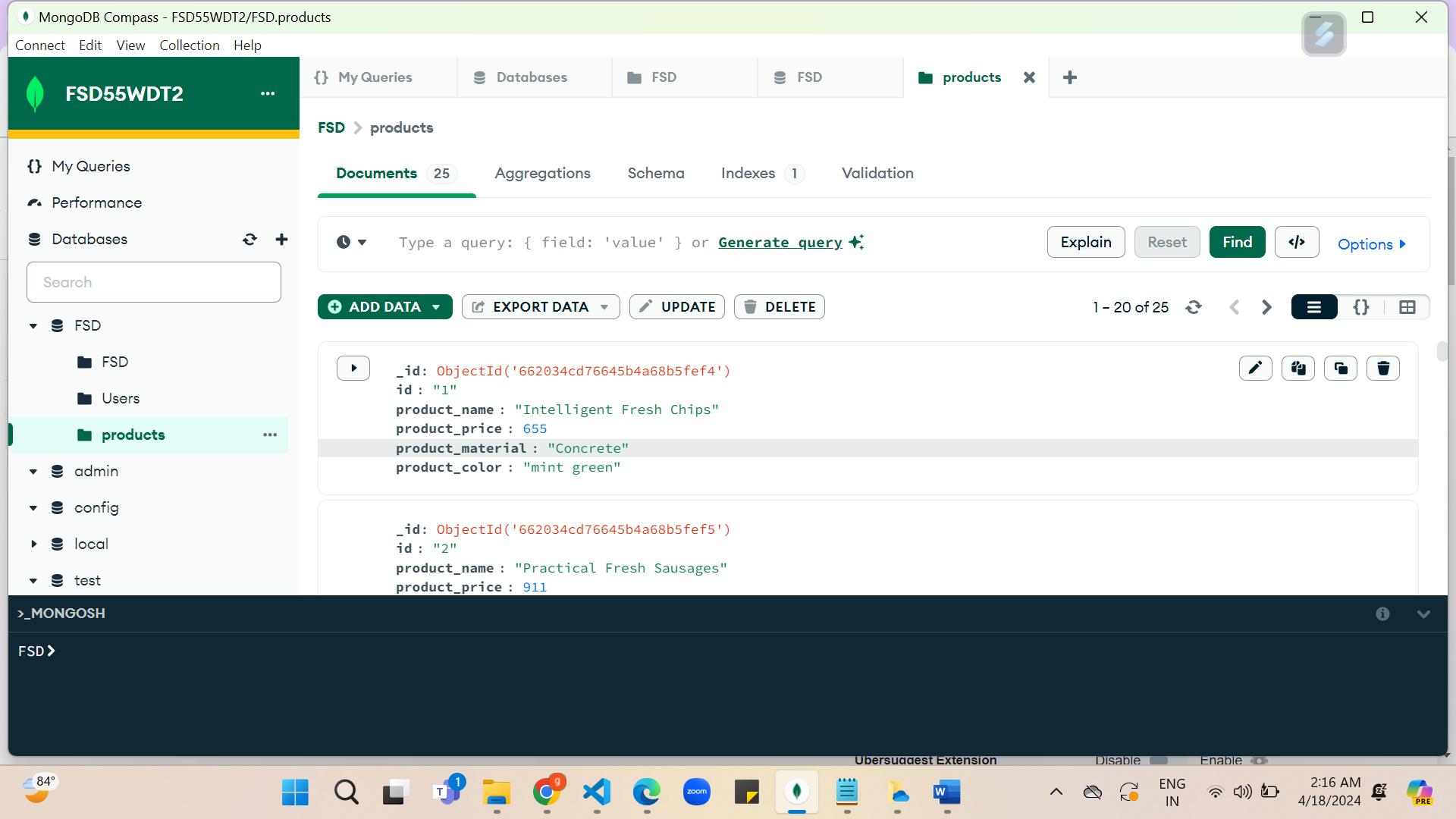
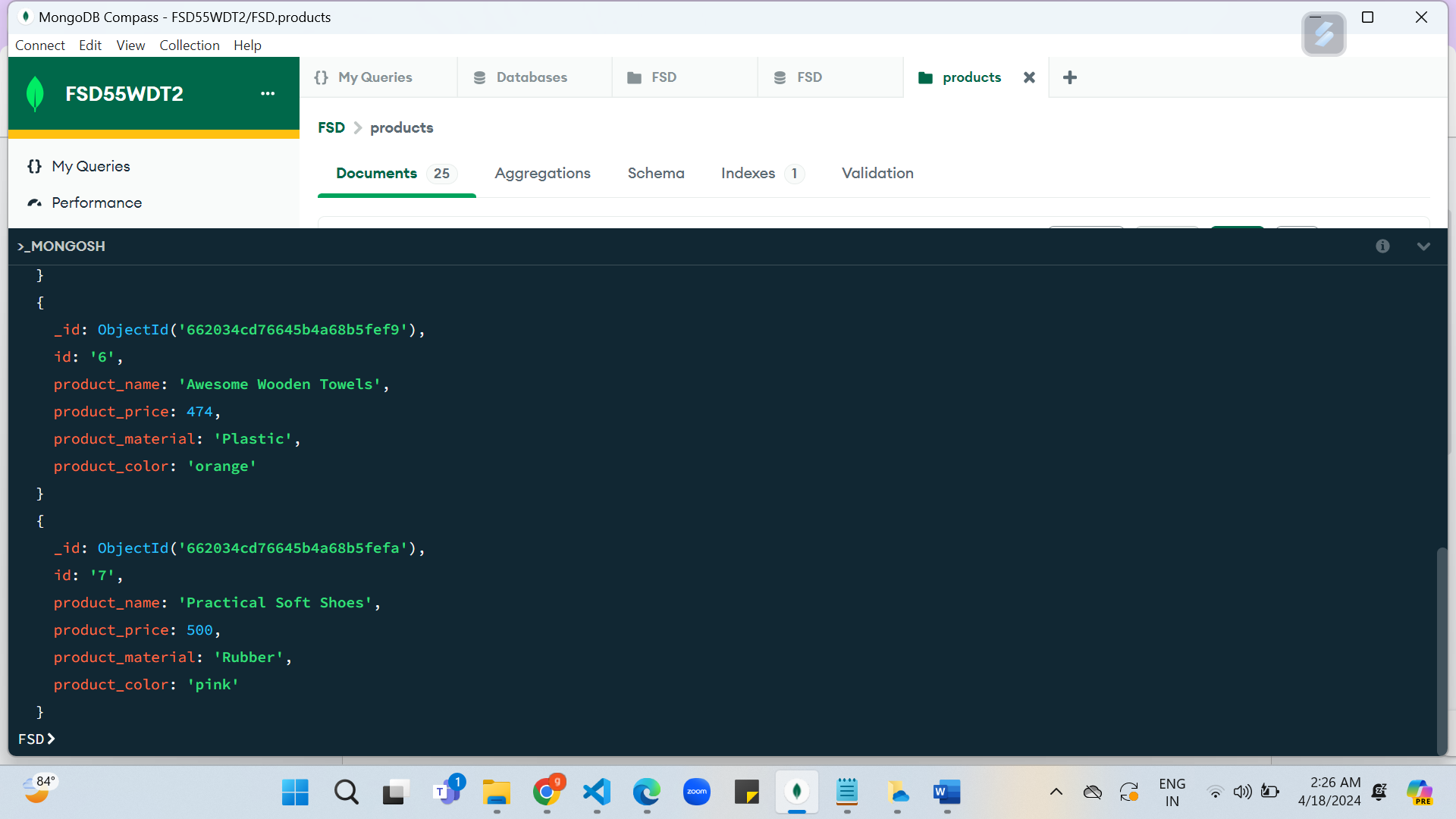
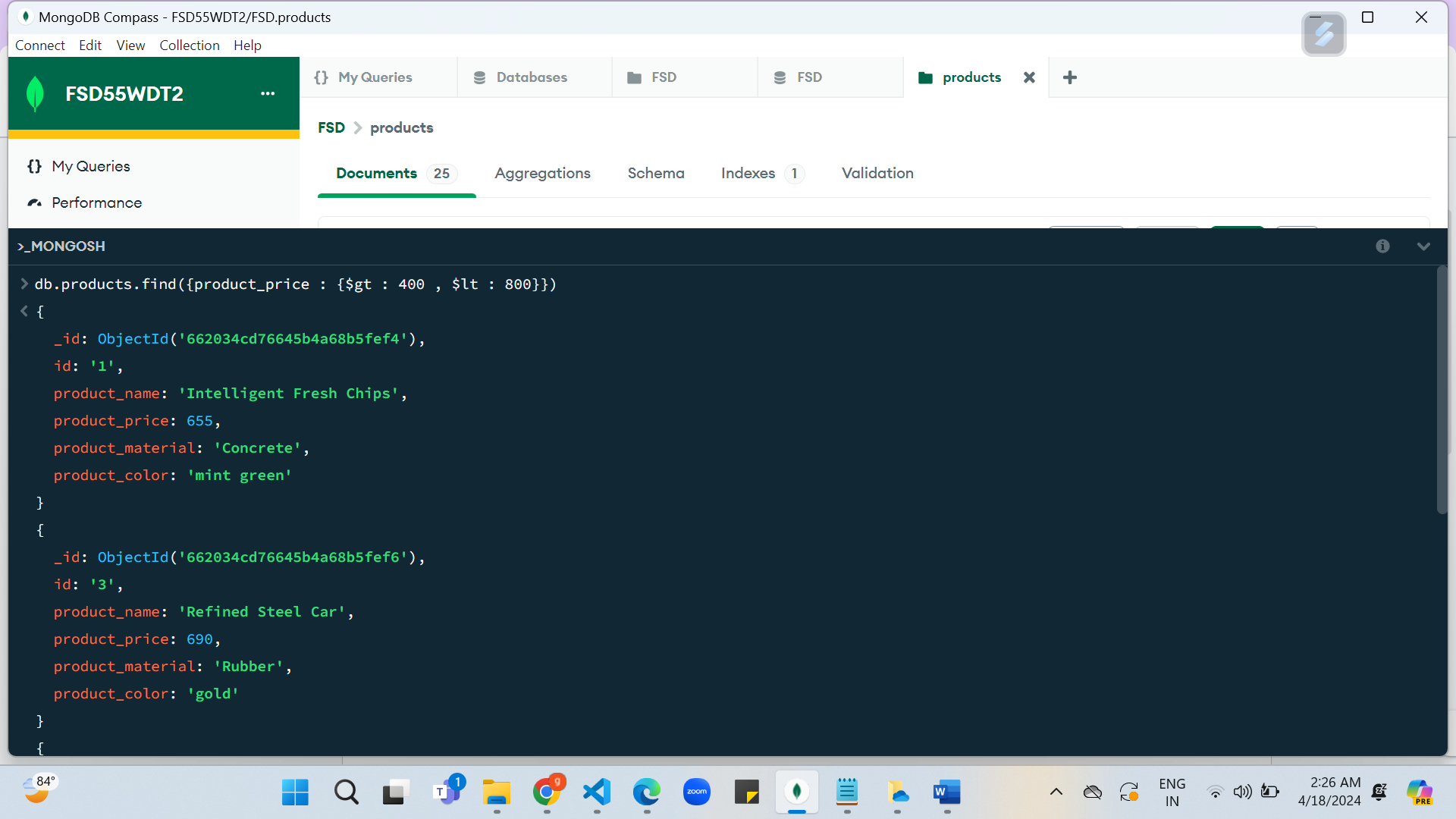
For the following question write the corresponding MongoDB queries

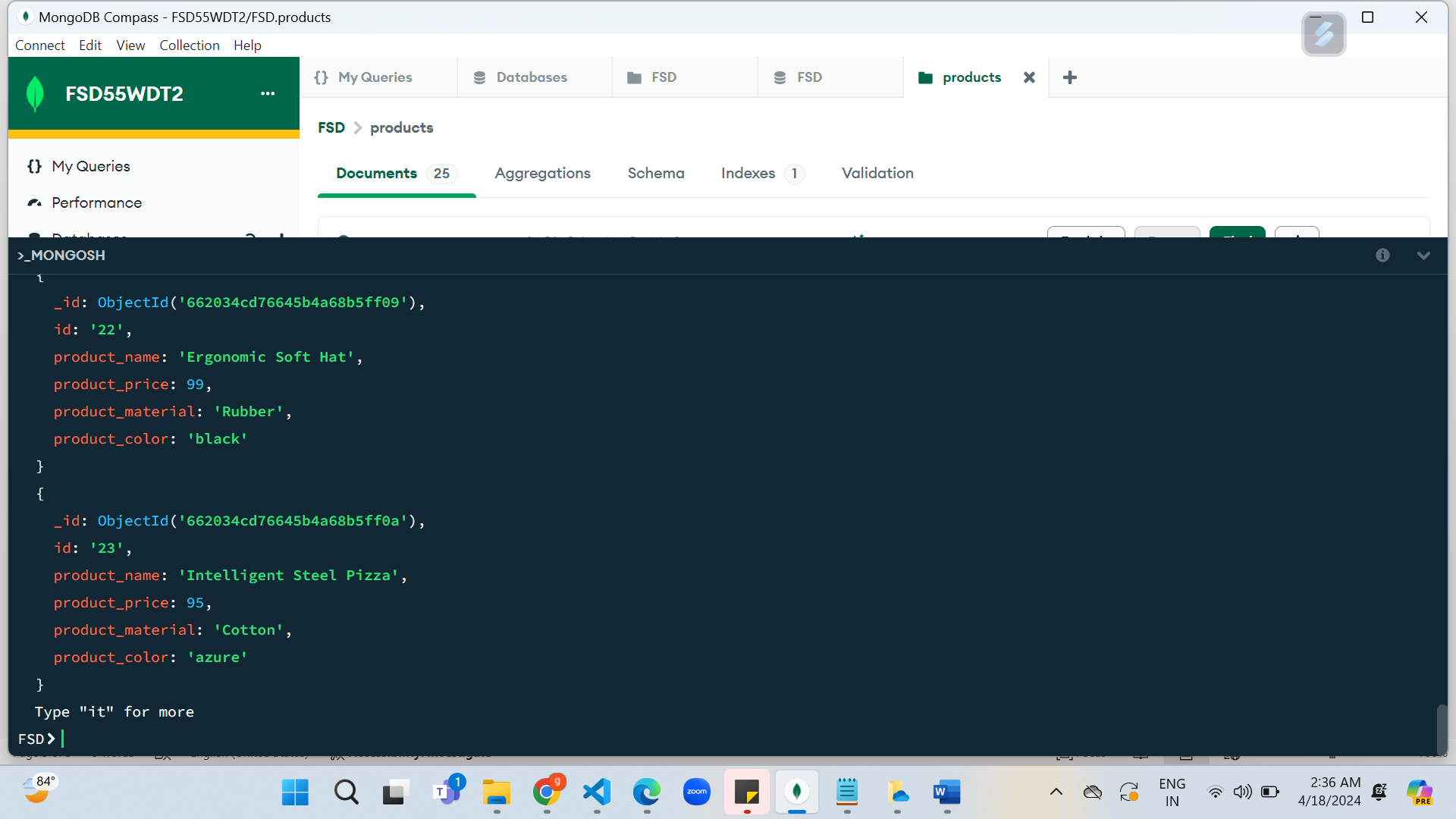
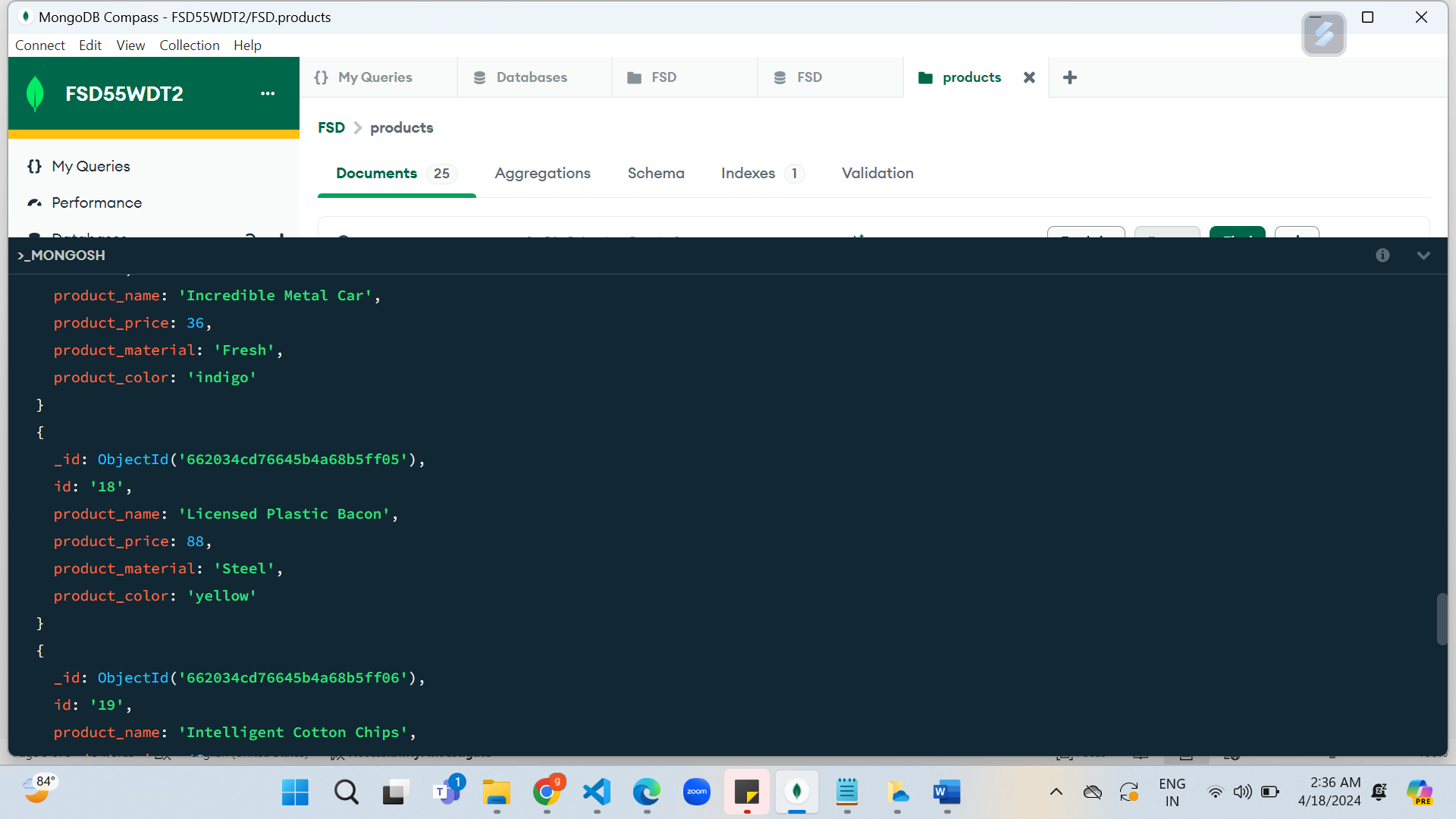
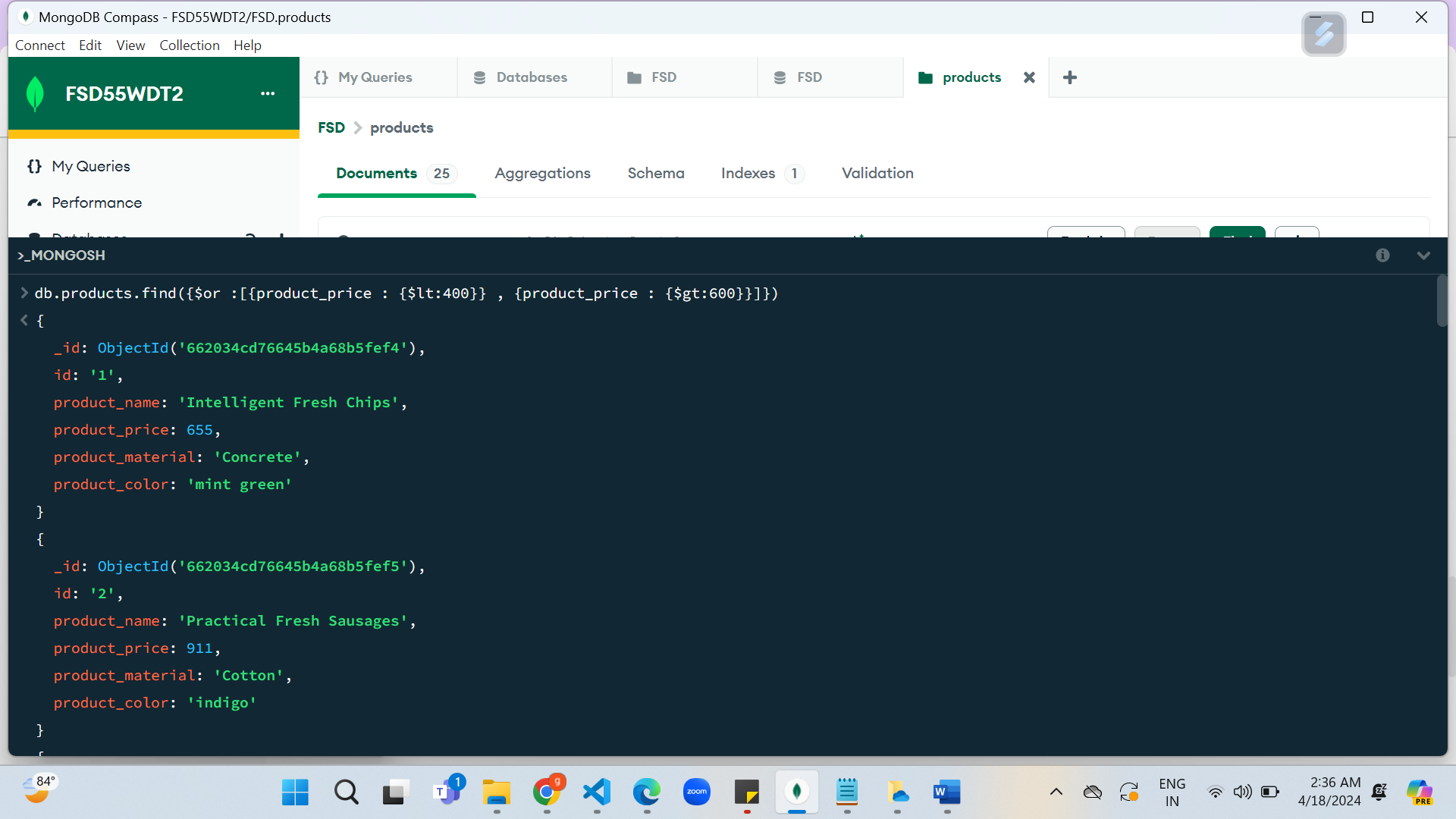
1. Find all the information about each products
2. Find the product price which are between 400 to 800
3. Find the product price which are not between 400 to 600
4. List the four product which are greater than 500 in price
5. Find the product name and product material of each products
6. Find the product with a row id of 10
7. Find only the product name and product material
8. Find all products which contain the value of soft in product material
9. Find products which contain product color indigo  and product price 492.00
10. Delete the products which product price value are 28

Question 1

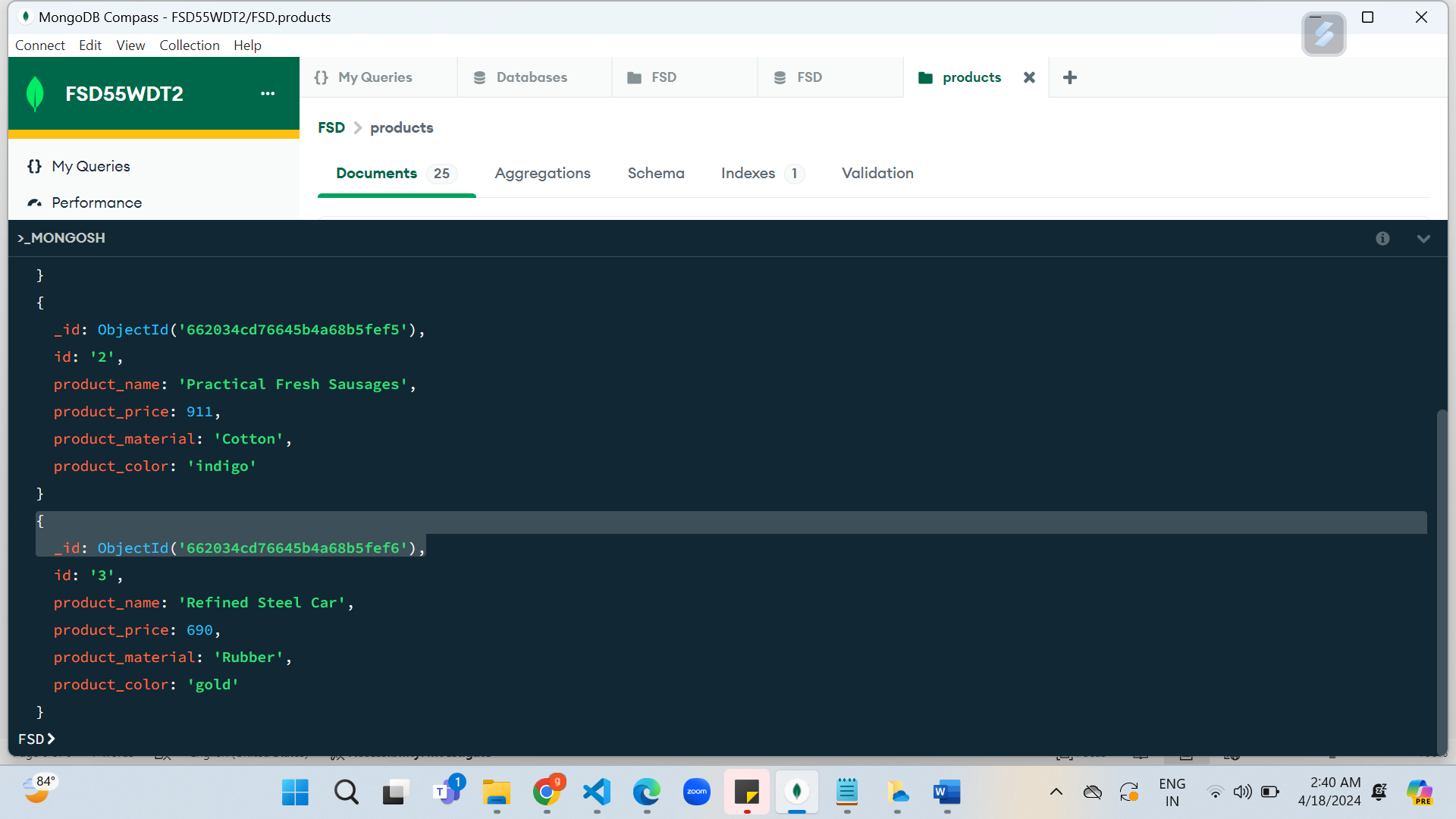
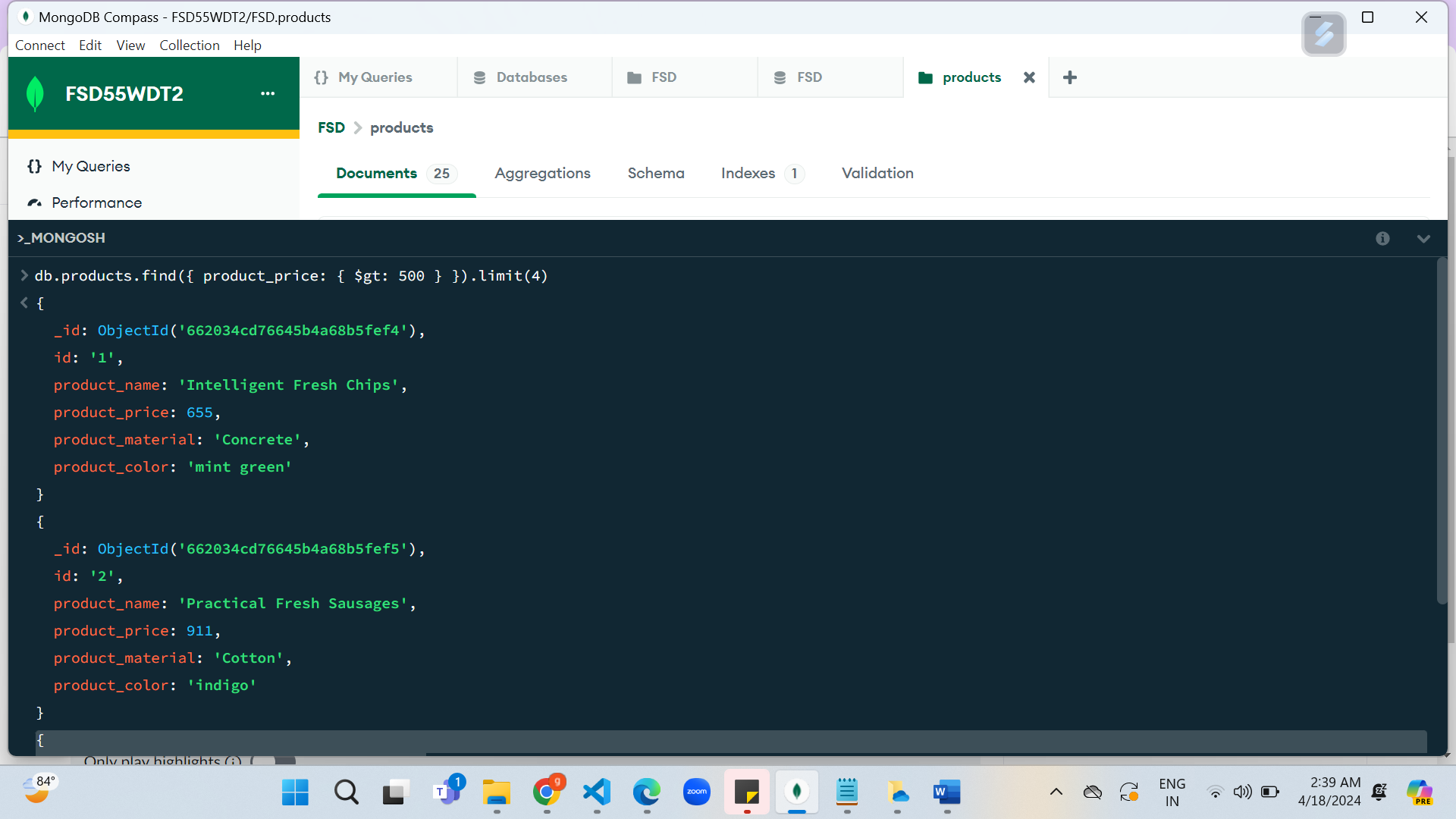
Q2



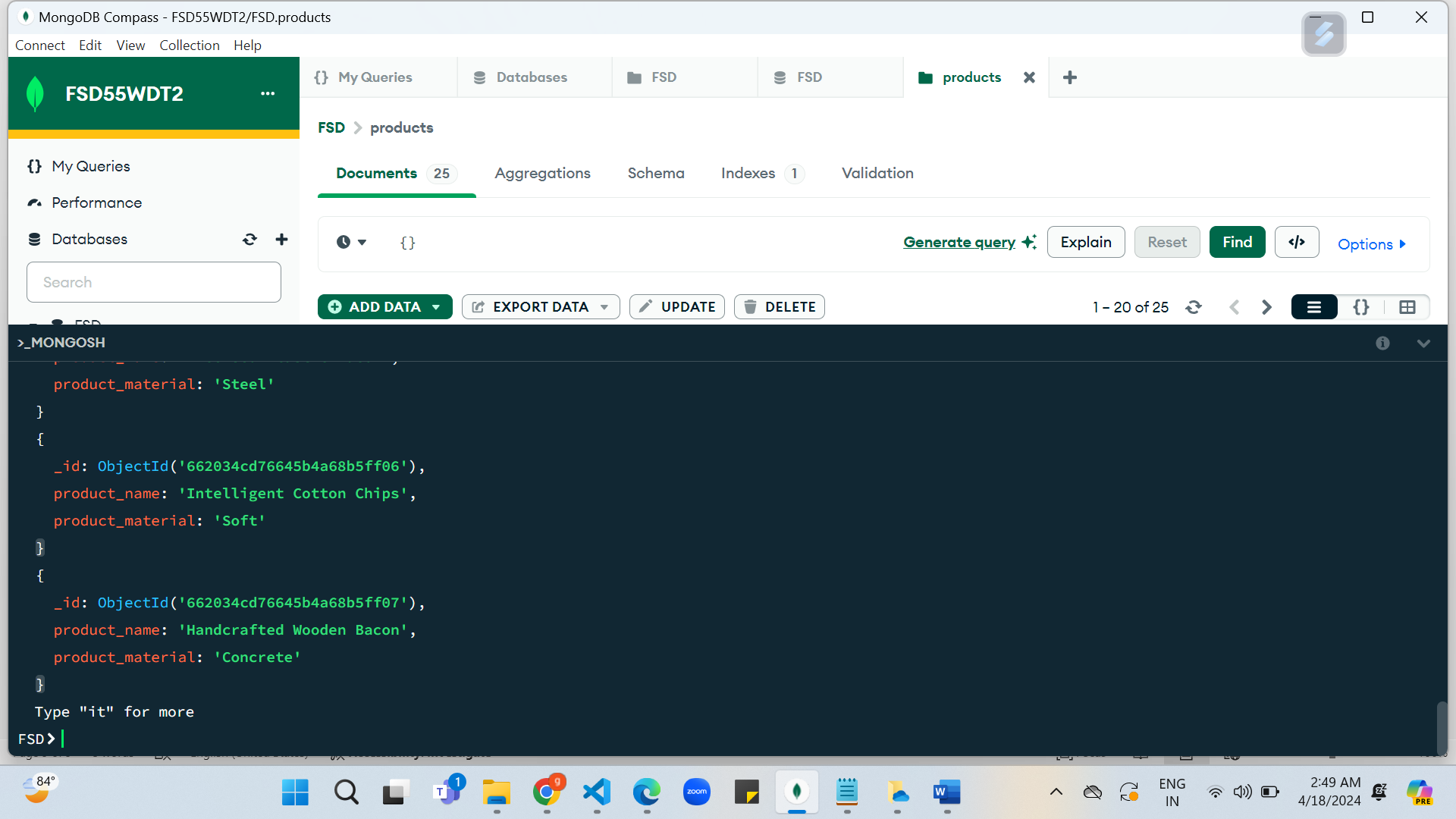
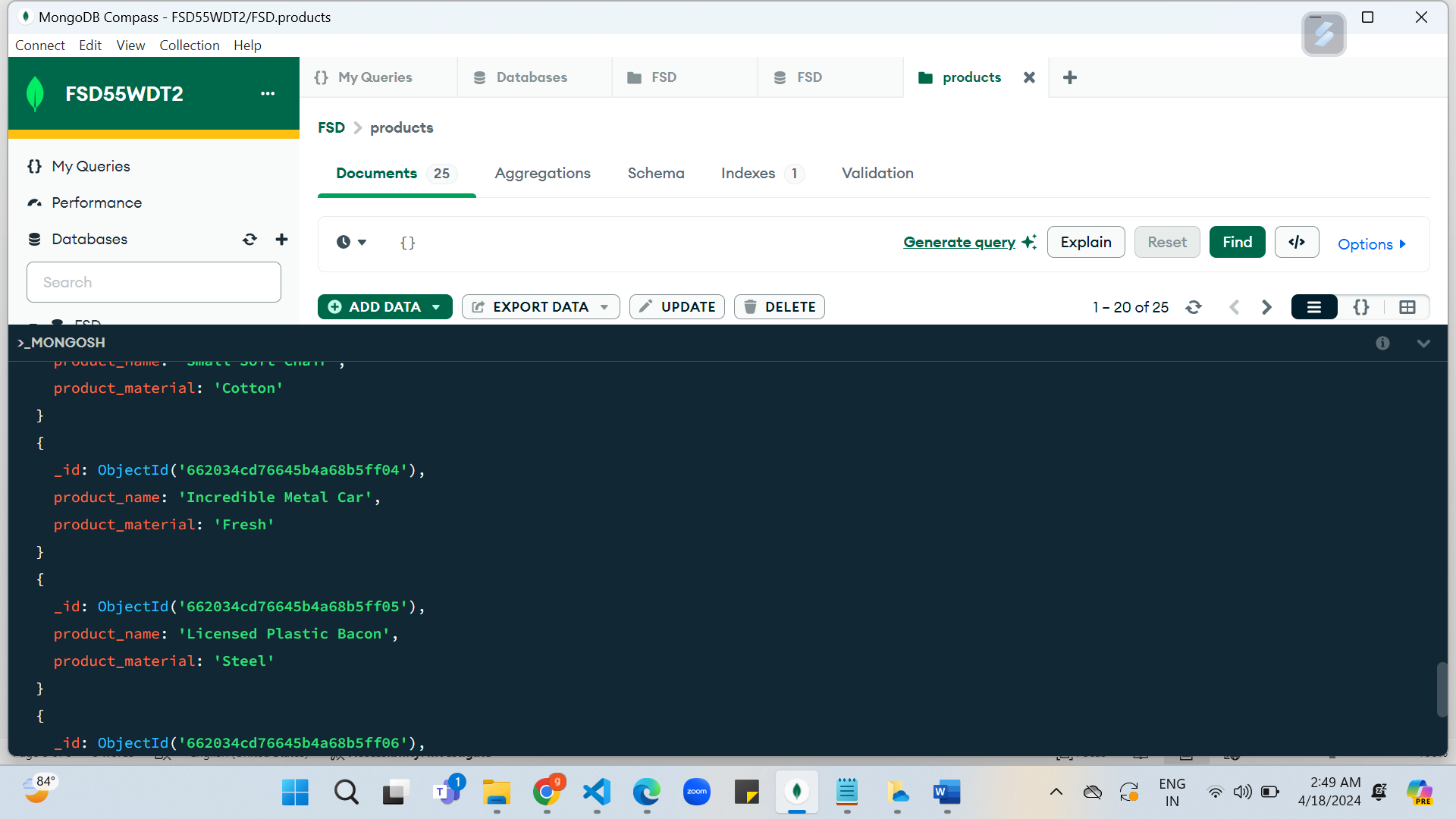
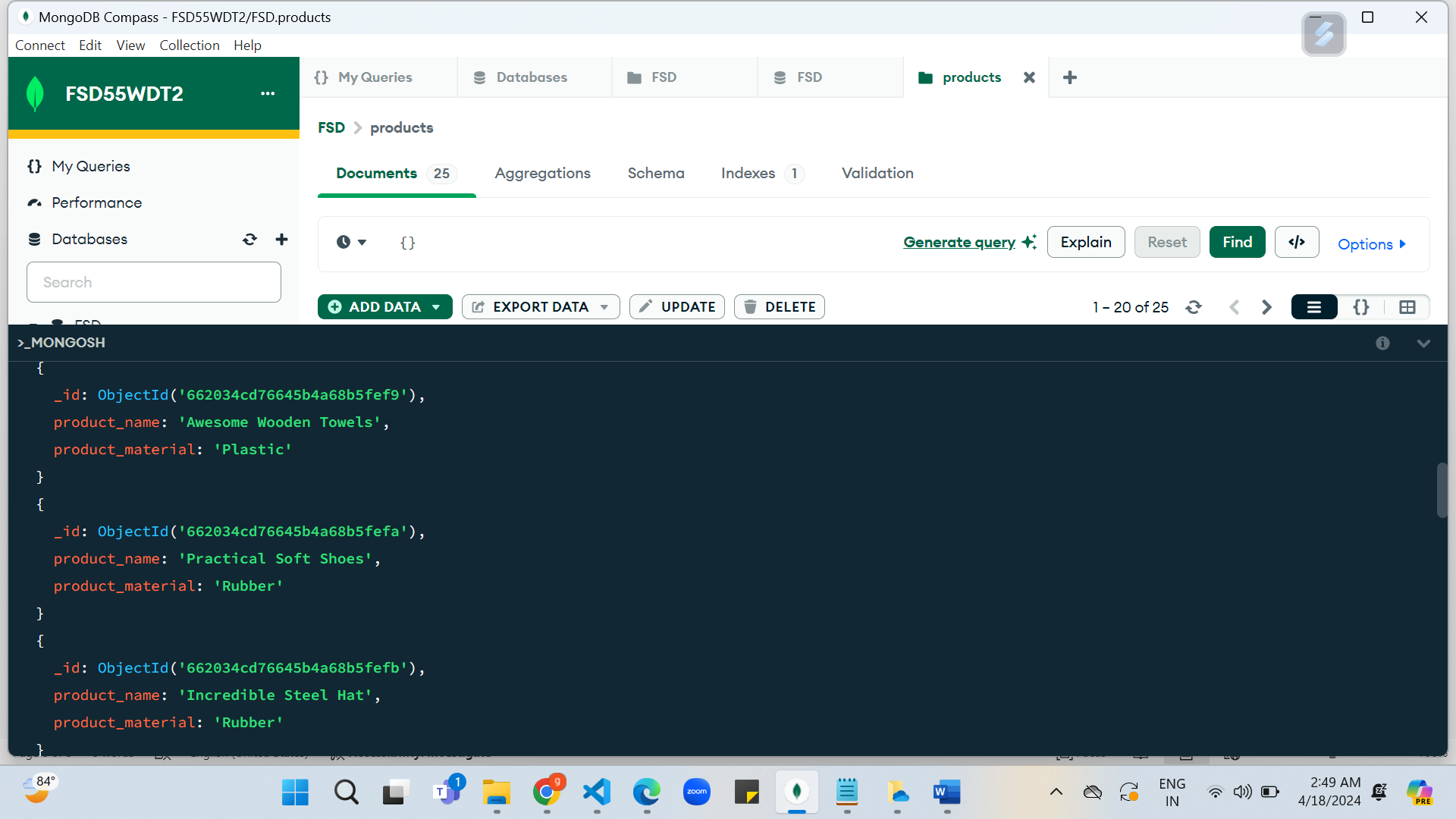
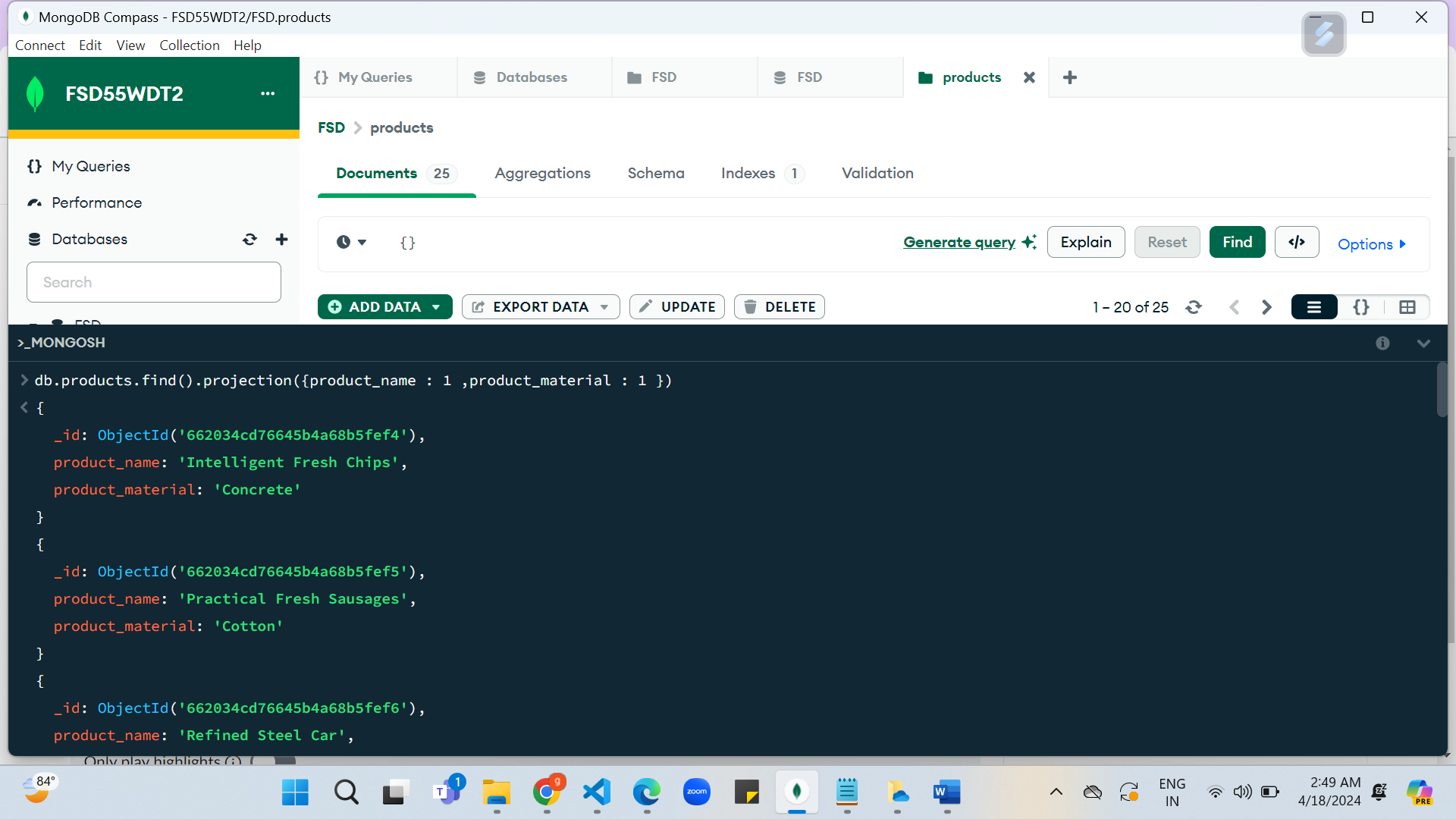
Q3 :



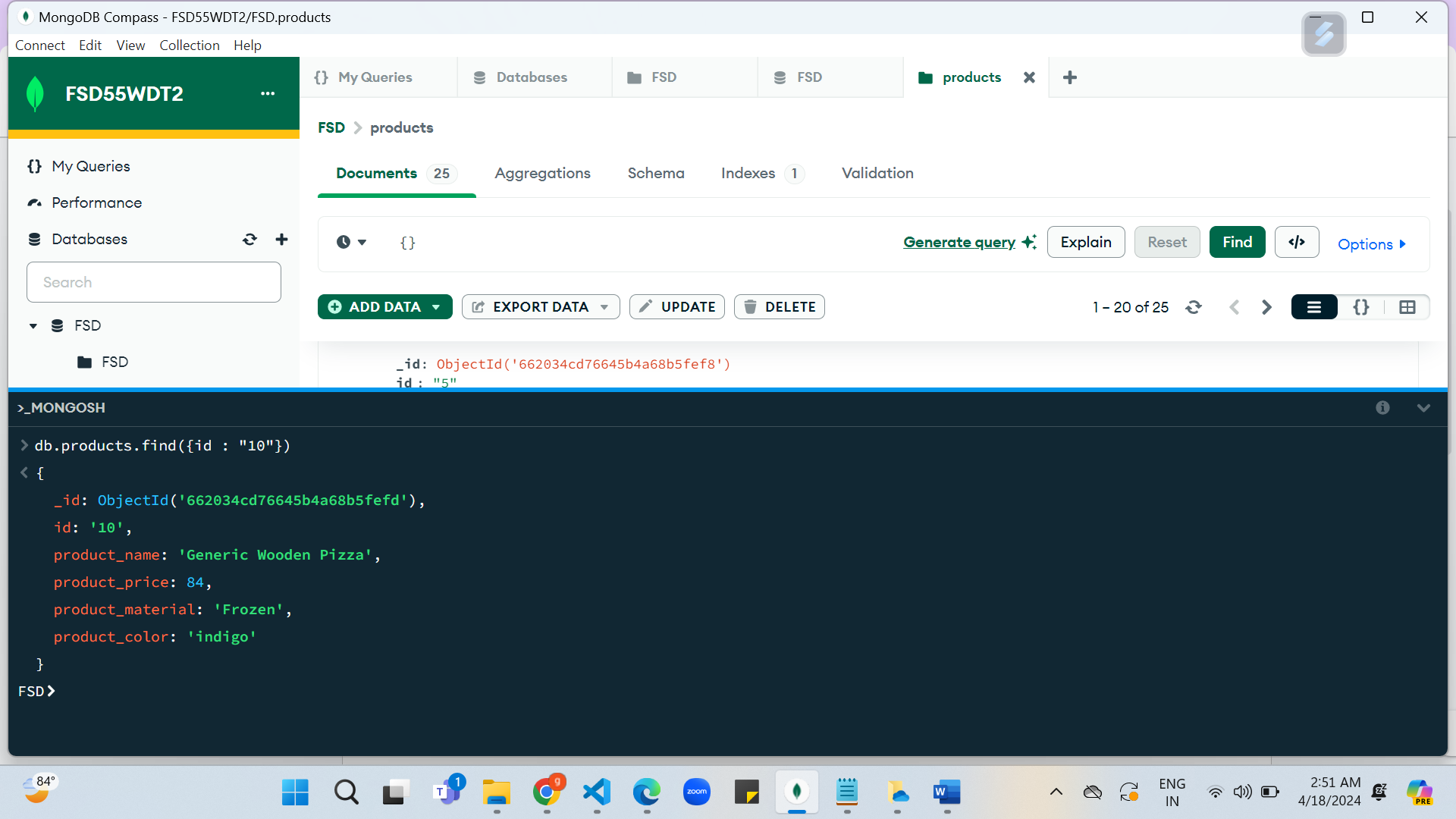
Q4 :



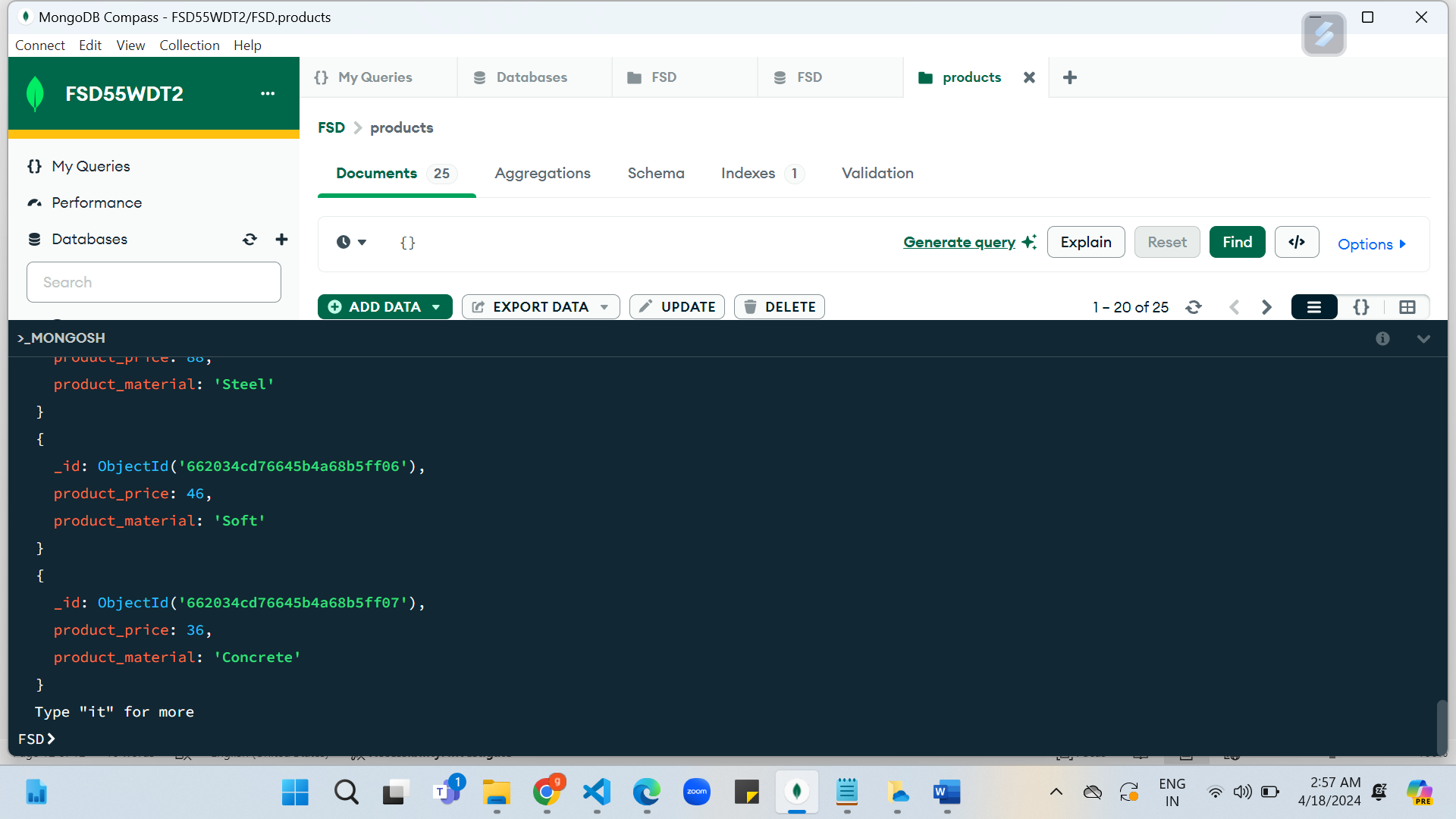
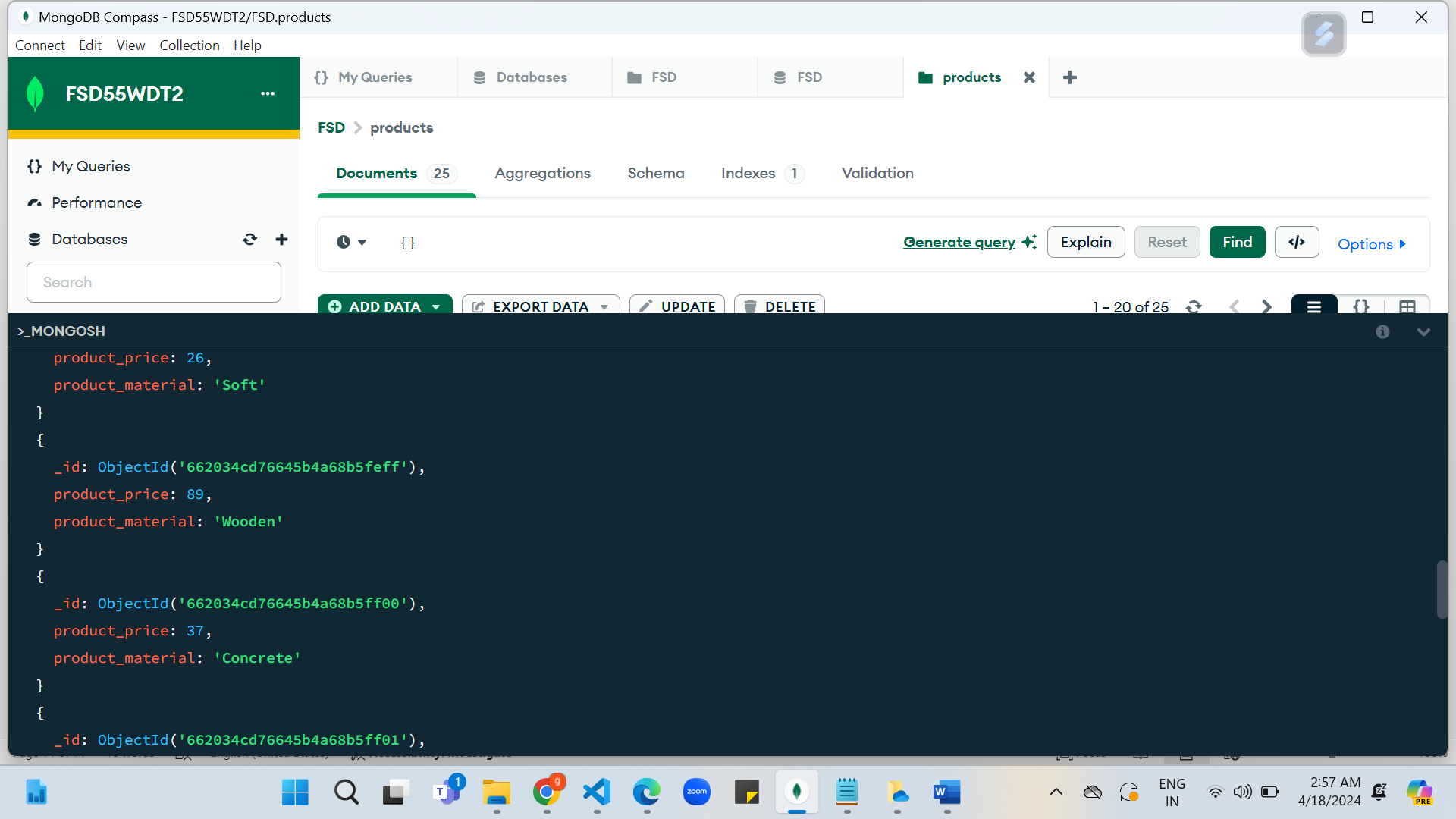
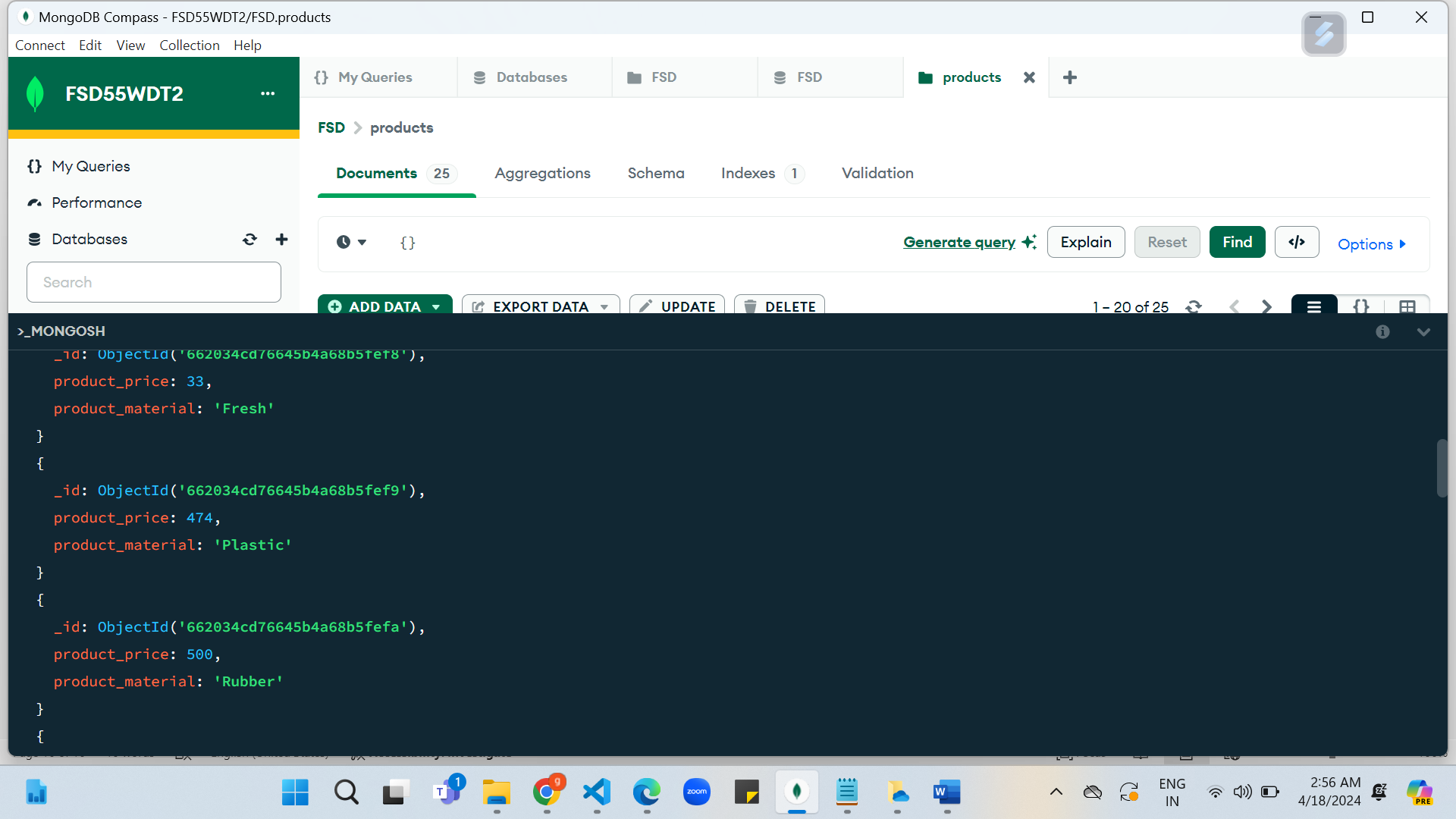
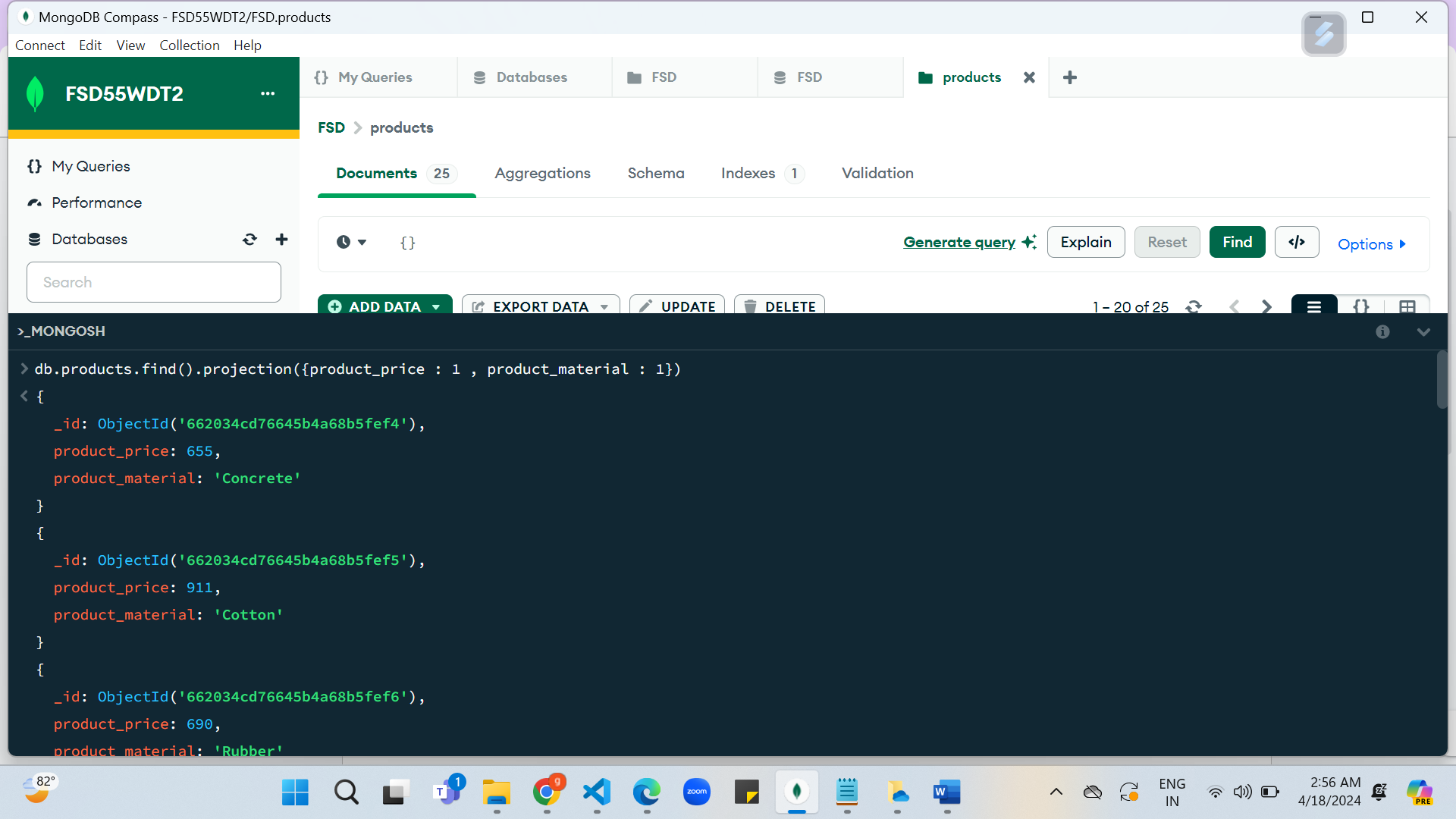
Q5

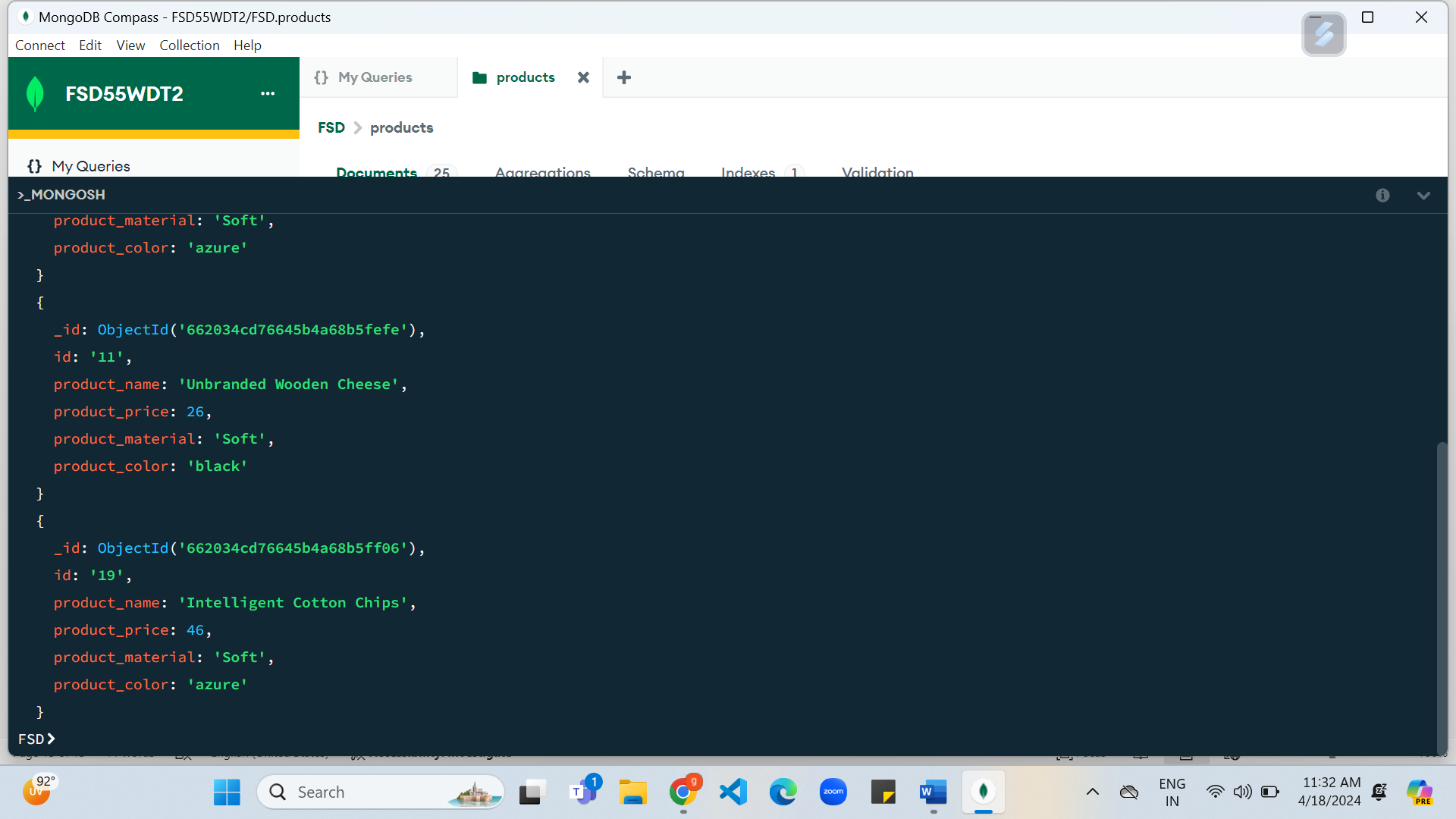
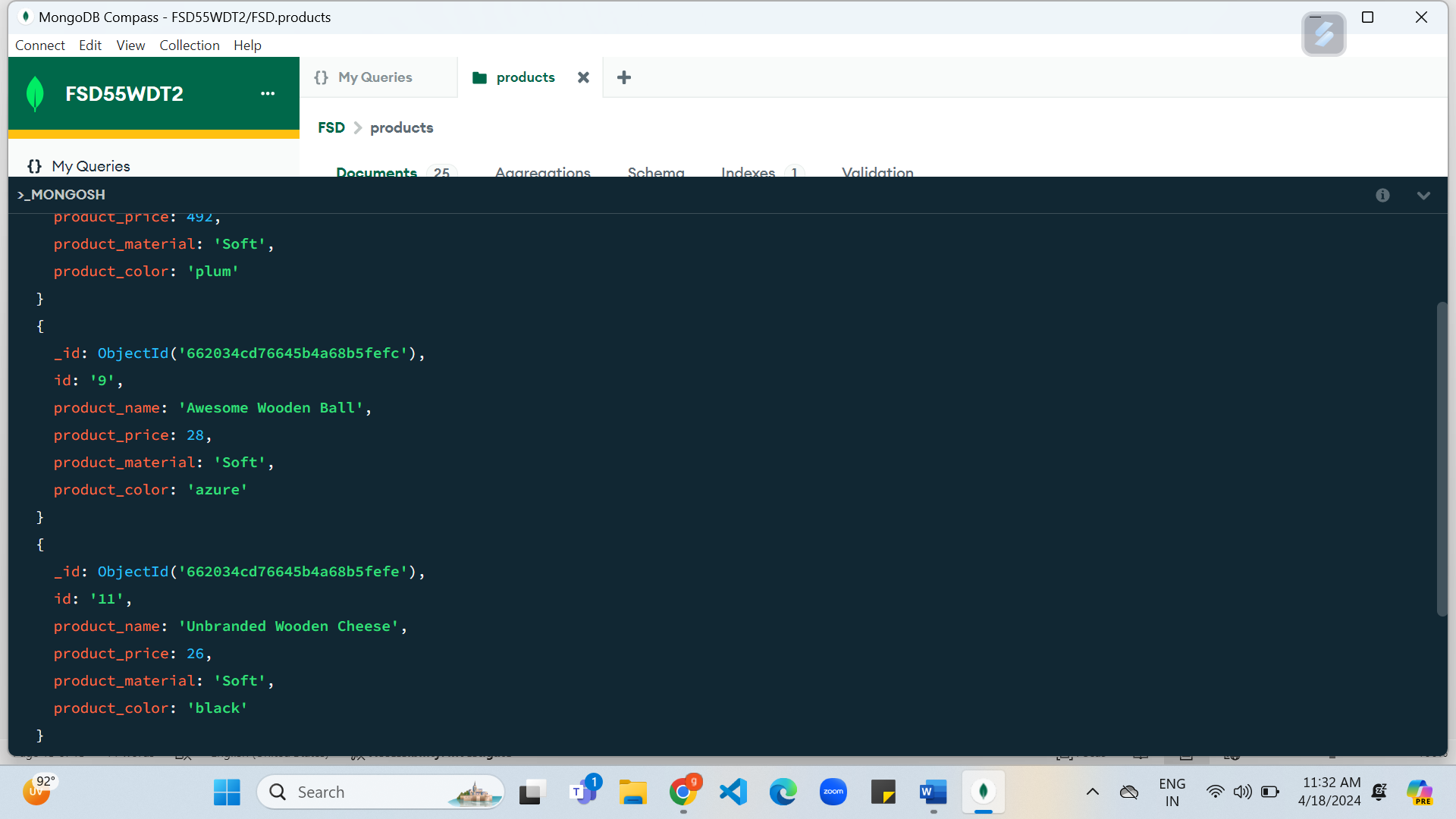
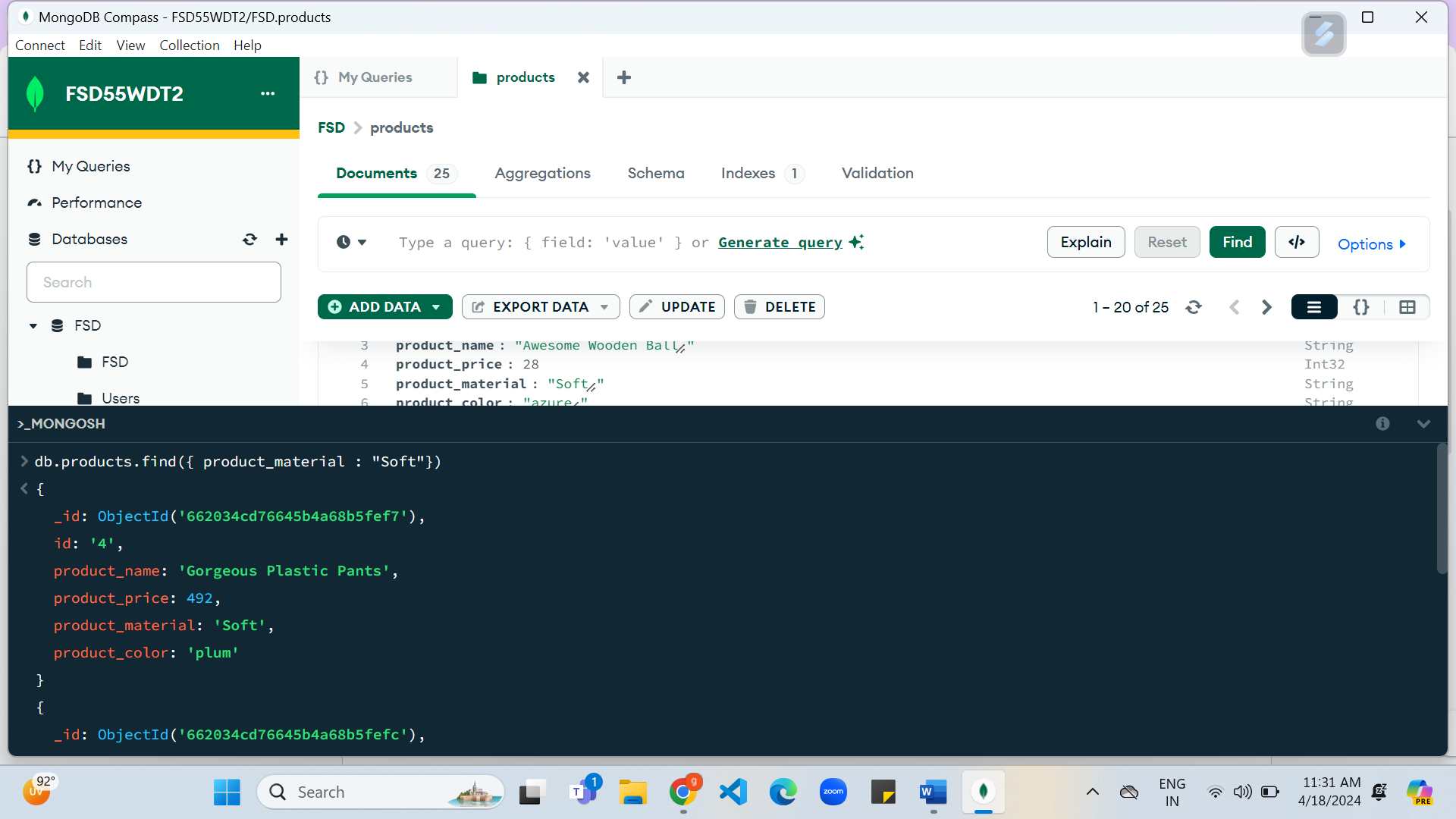


Q6



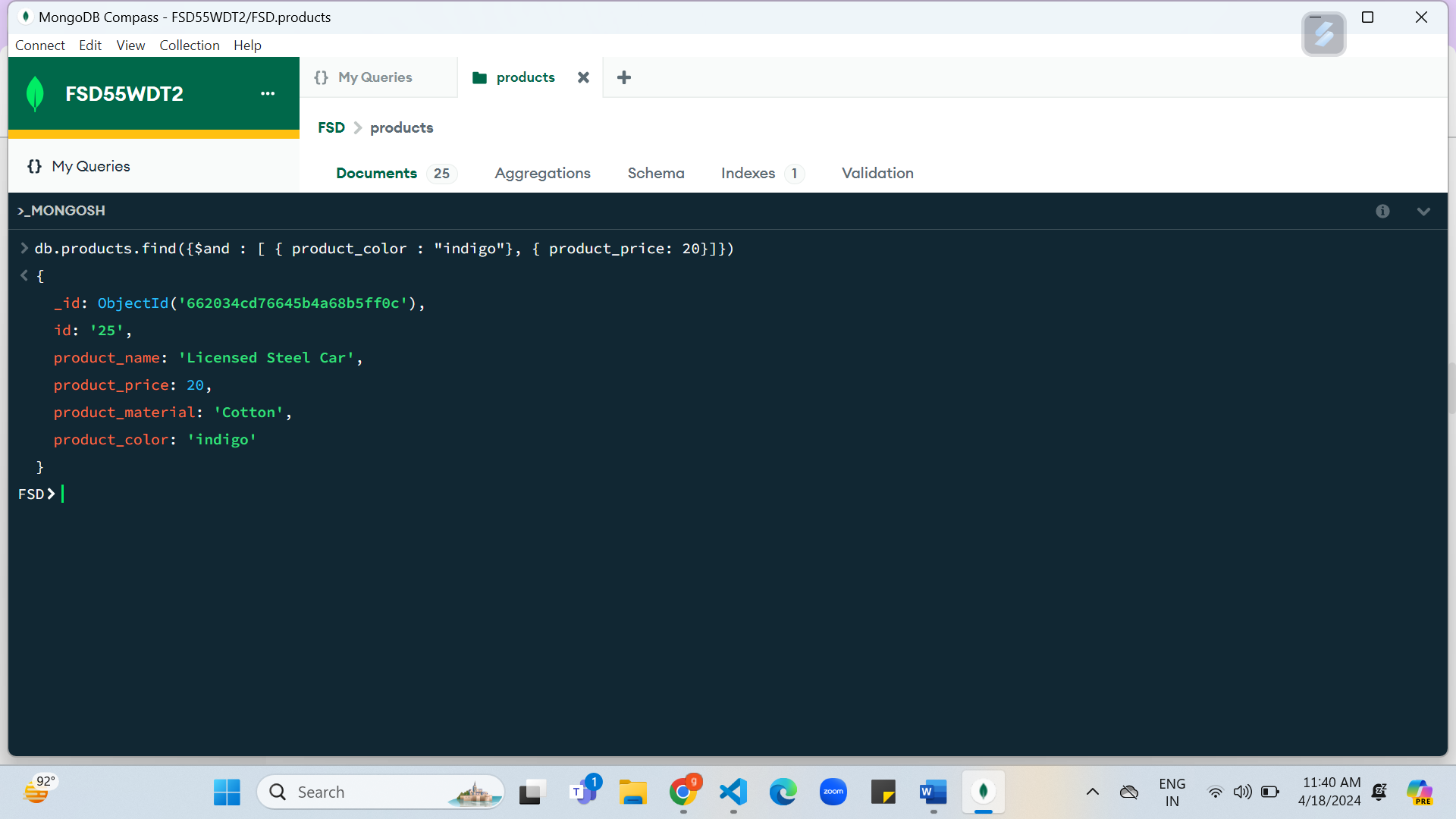
Q7:



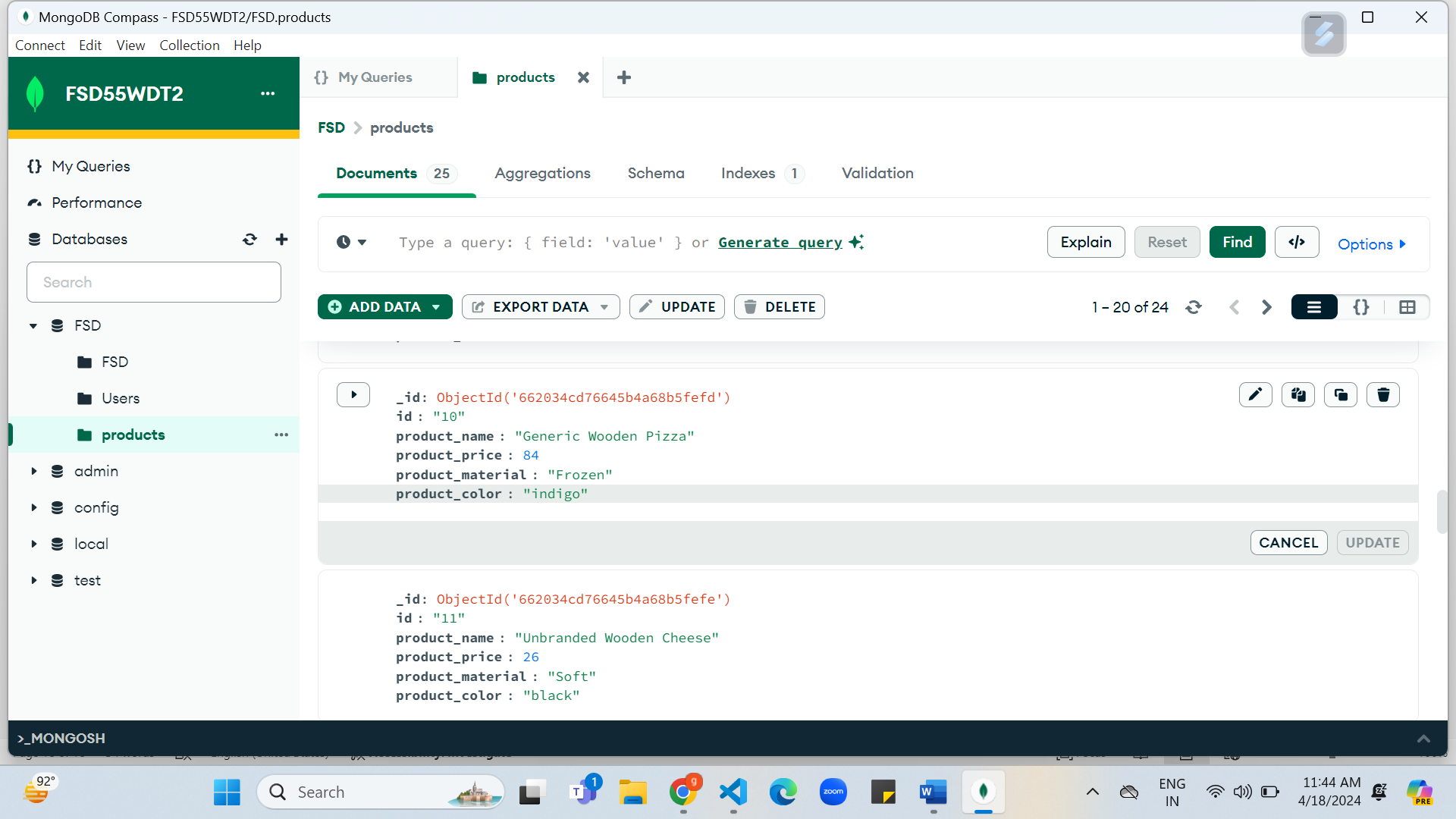
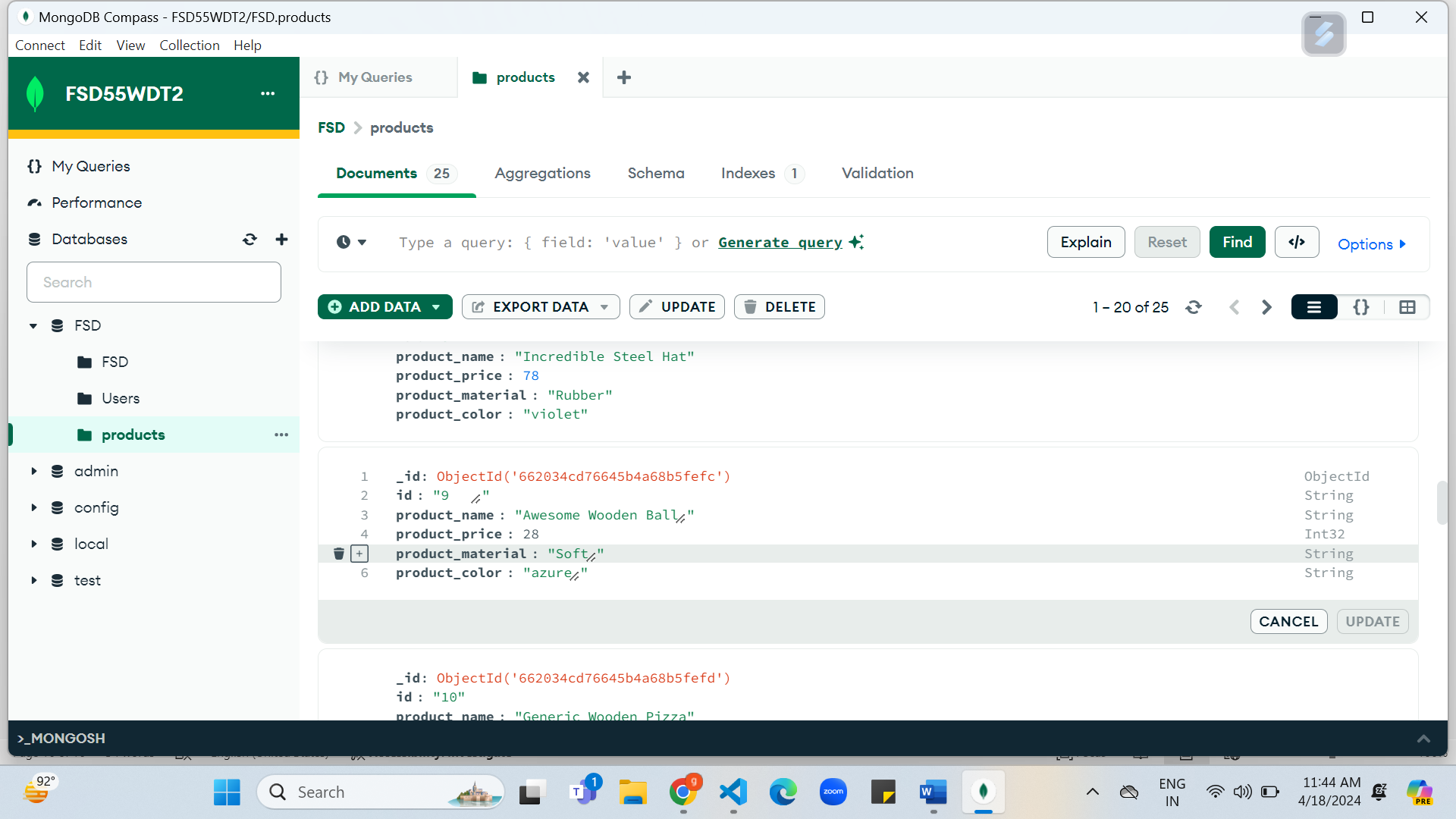
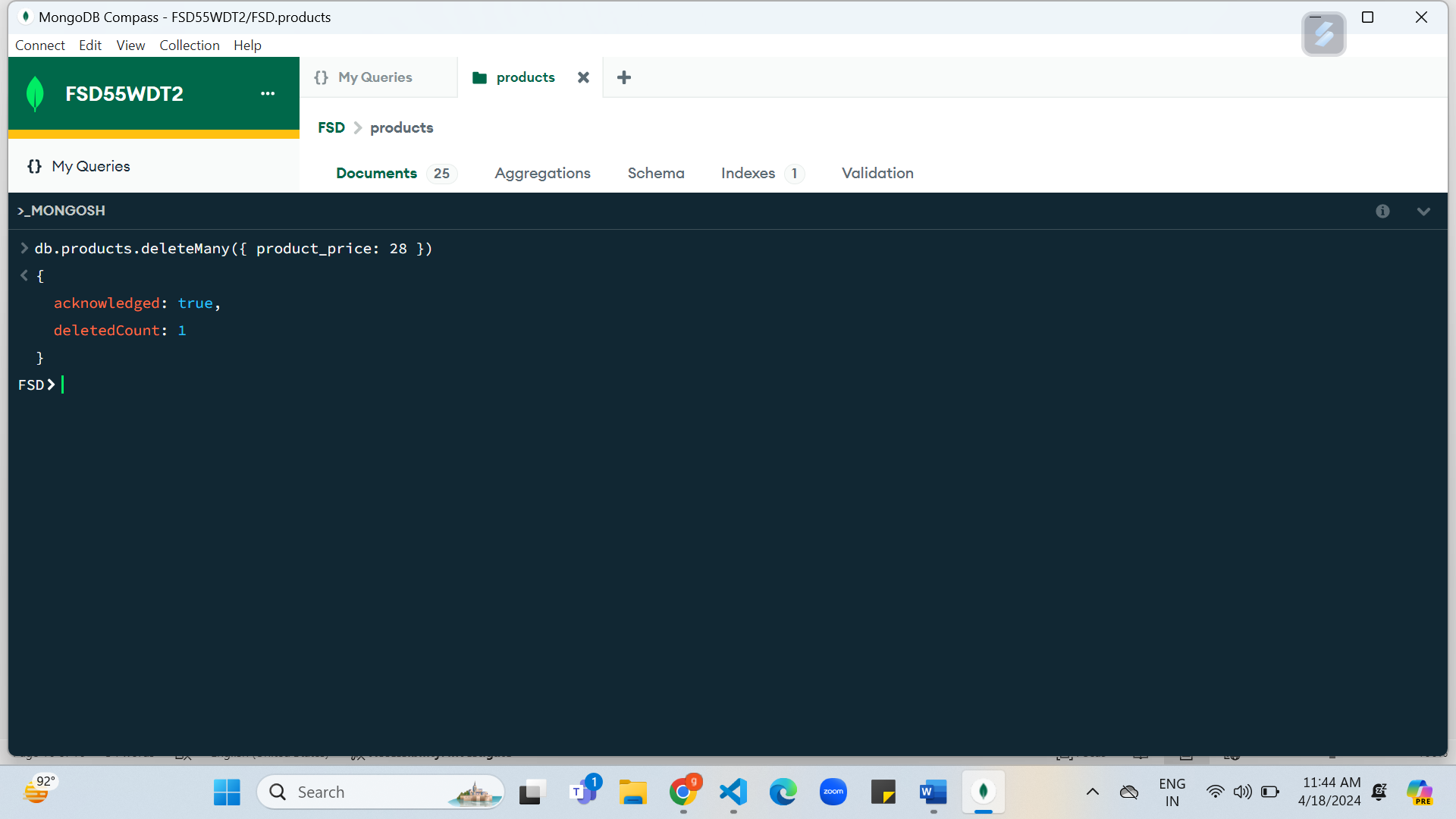
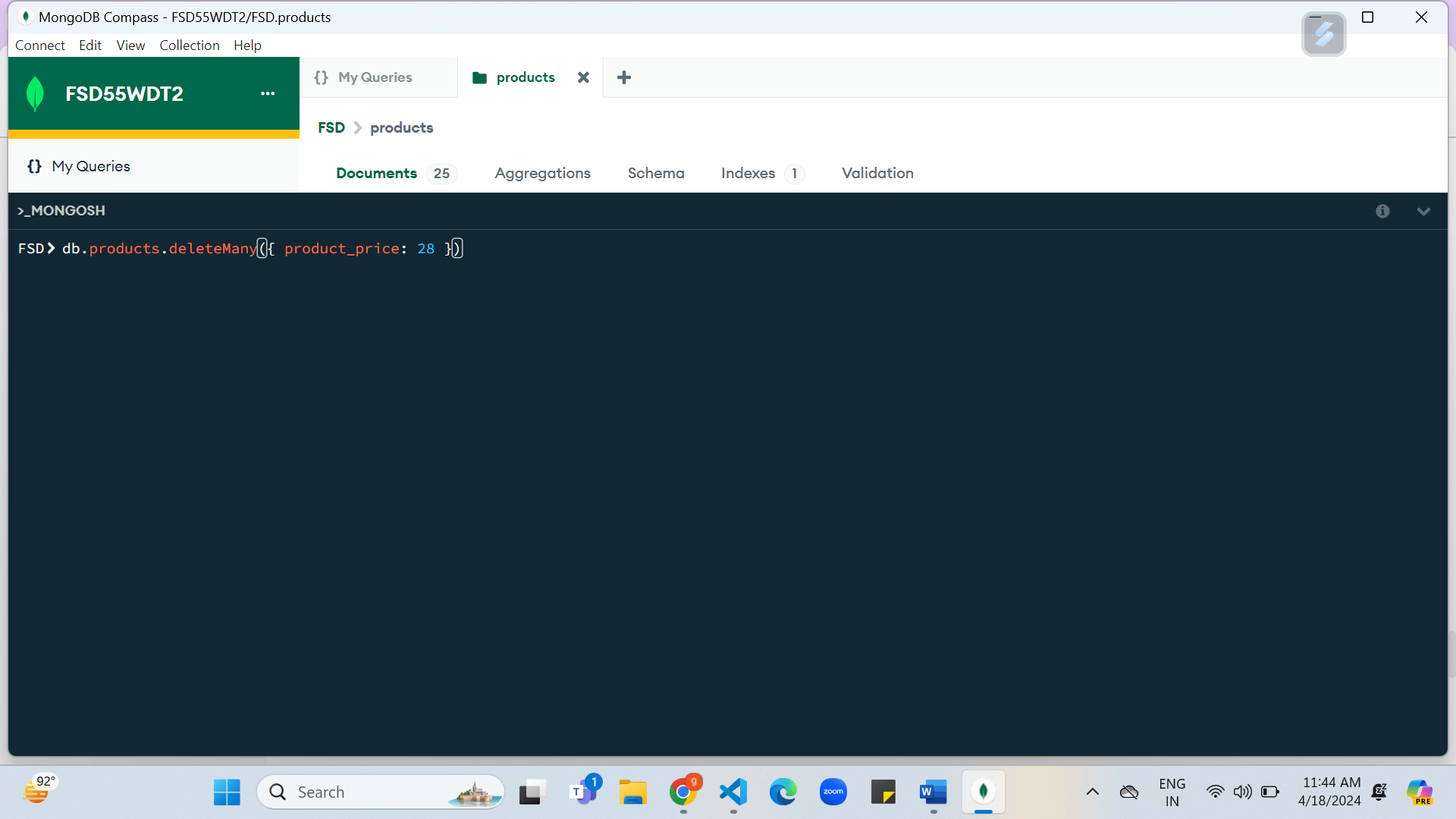
Q8

Q9

Searched for the product prize 20 – since there is no product prize 492.00 with indigo color which is mentioned in question.



Q10



Datas with product prize 28 got deleted.