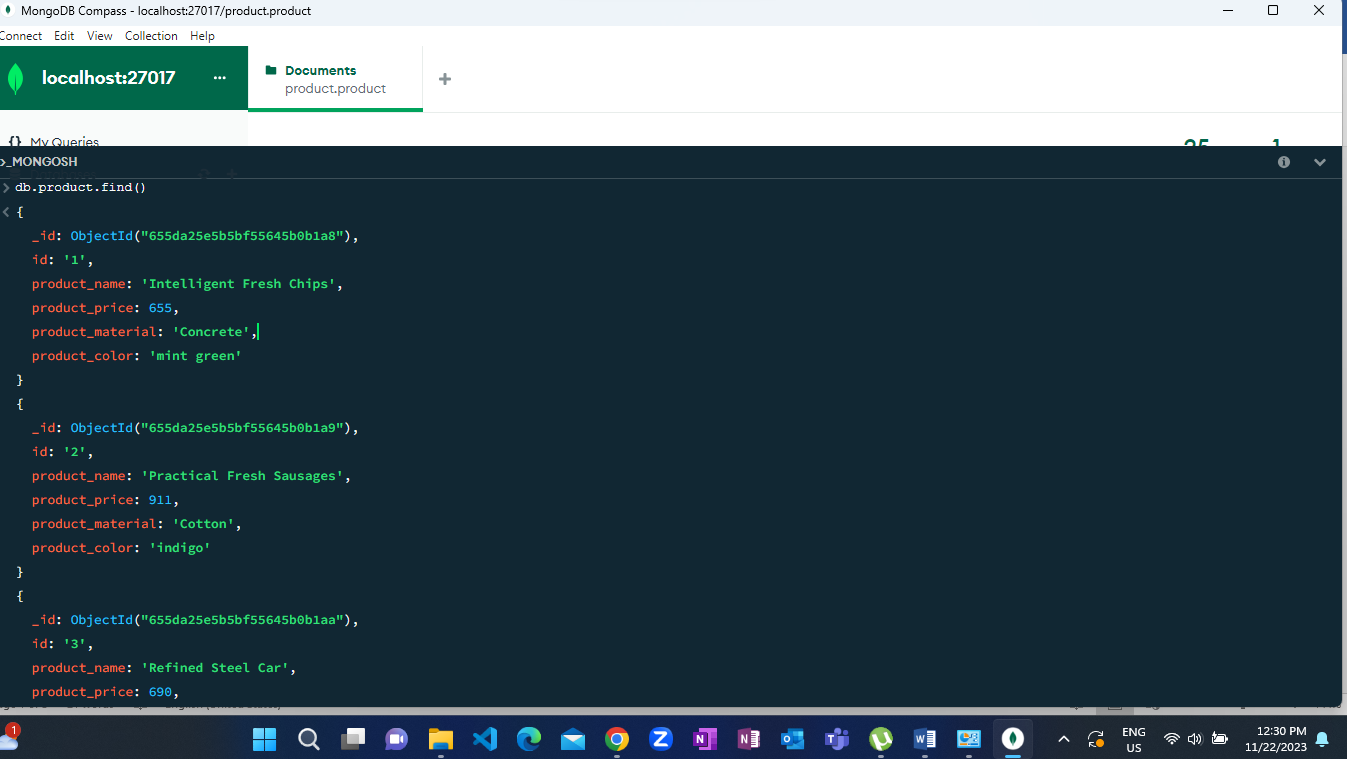
DAY-37

<https://github.com/rvsp/database/tree/master/mongodb>

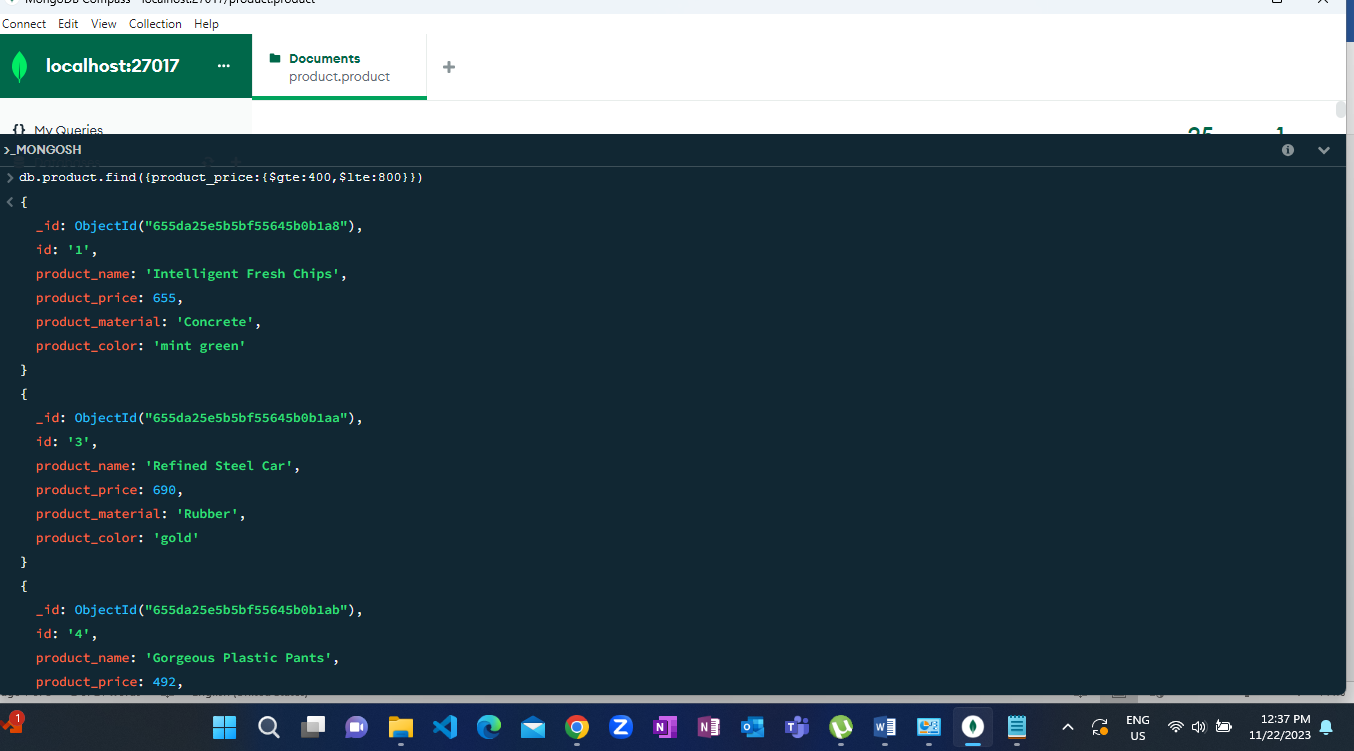
1.Find all the information about each products

**db.product.find()**



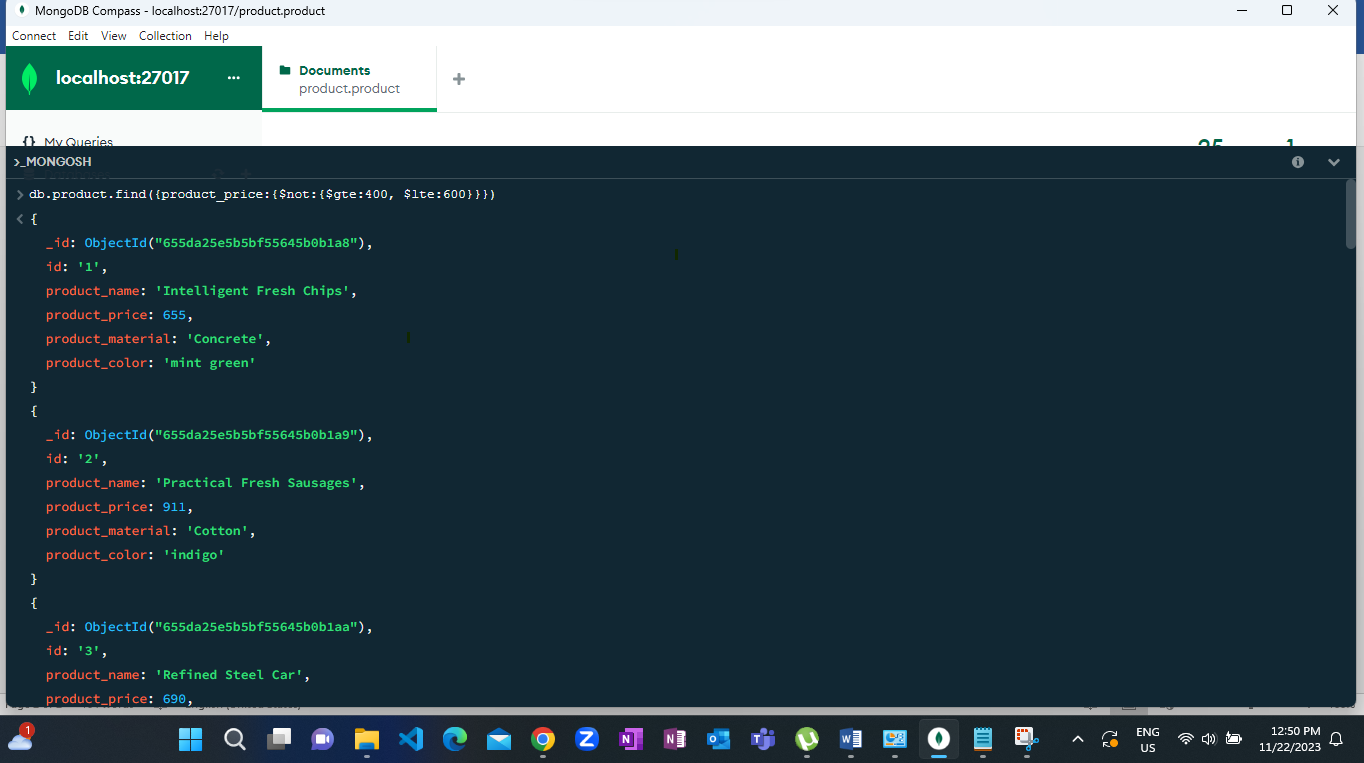
**2.Find the product price which are between 400 to 800**

**db.product.find({product\_price:{$gte:400,$lte:800}})**



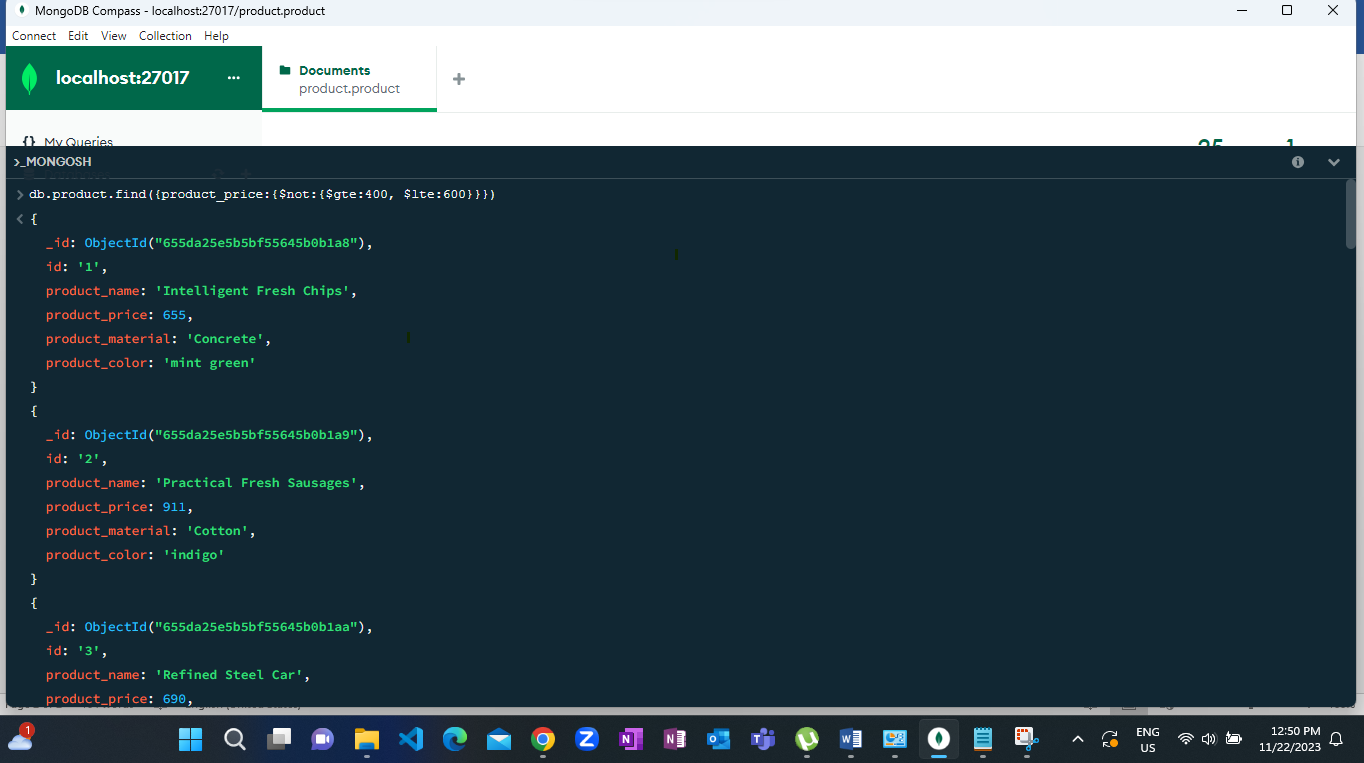
3.Find the product price which are not between 400 to 600

**db.product.find({product\_price:{$not:{$gte:400, $lte:600}}})**



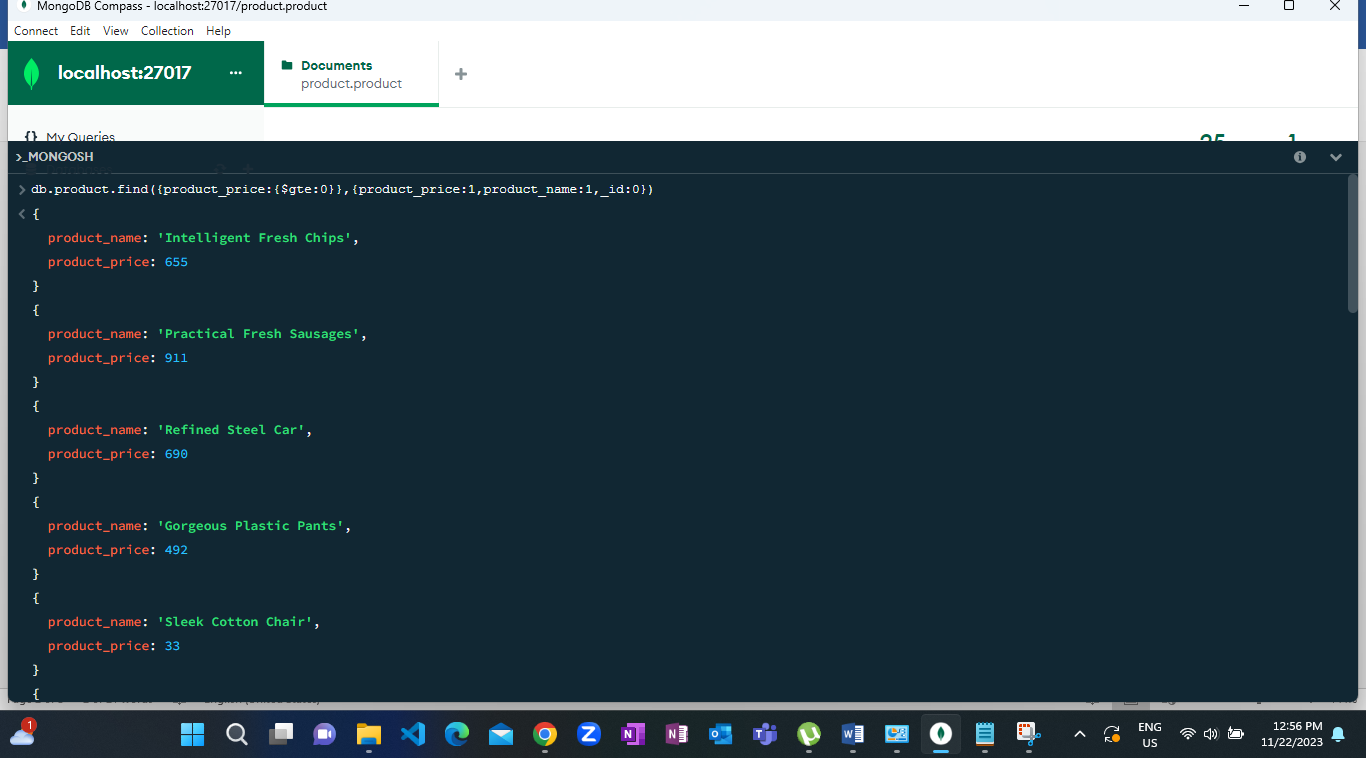
4.List the four product which are grater than 500 in price

**db.product.find({product\_price:{$gte:500}}).limit(4)**



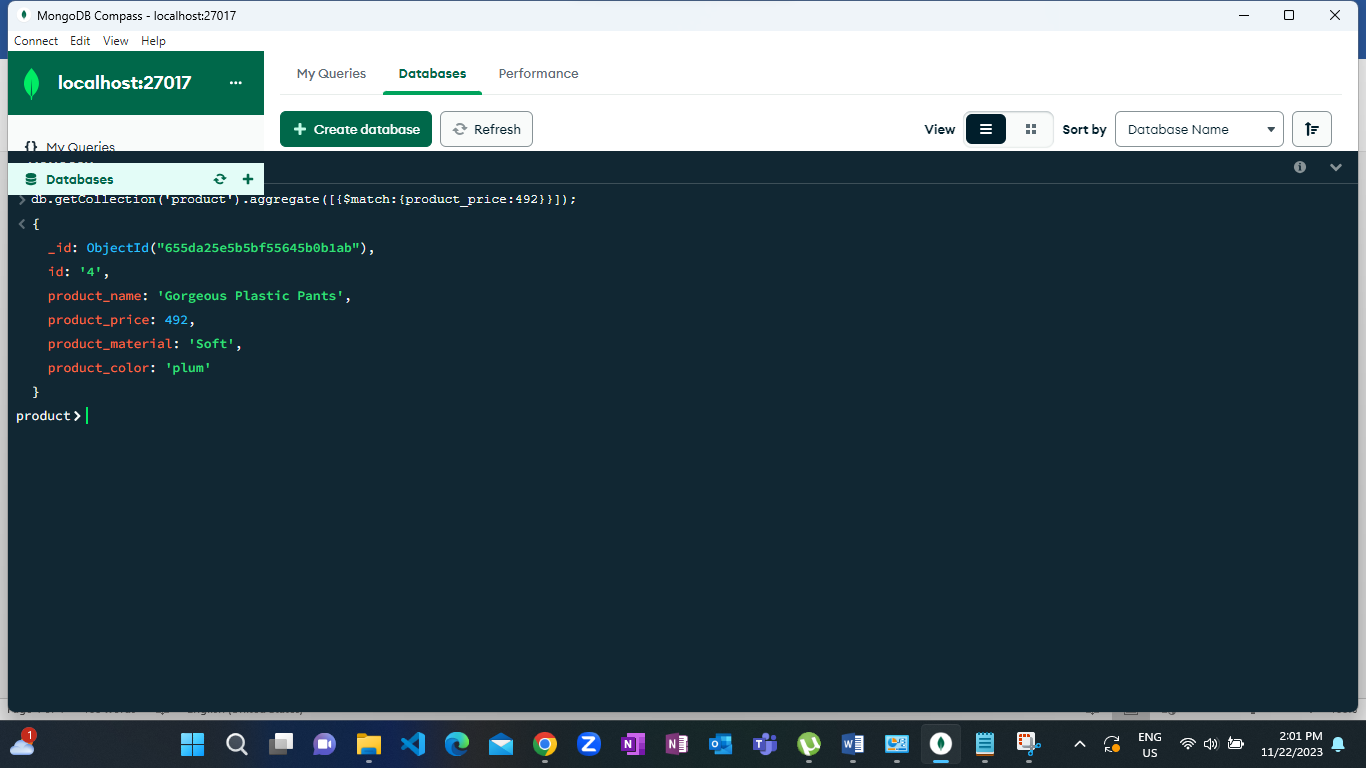
5.Find the product name and product material of each products

**db.product.find({product\_price:{$gte:0}},{product\_price:1,product\_name:1,\_id:0})**



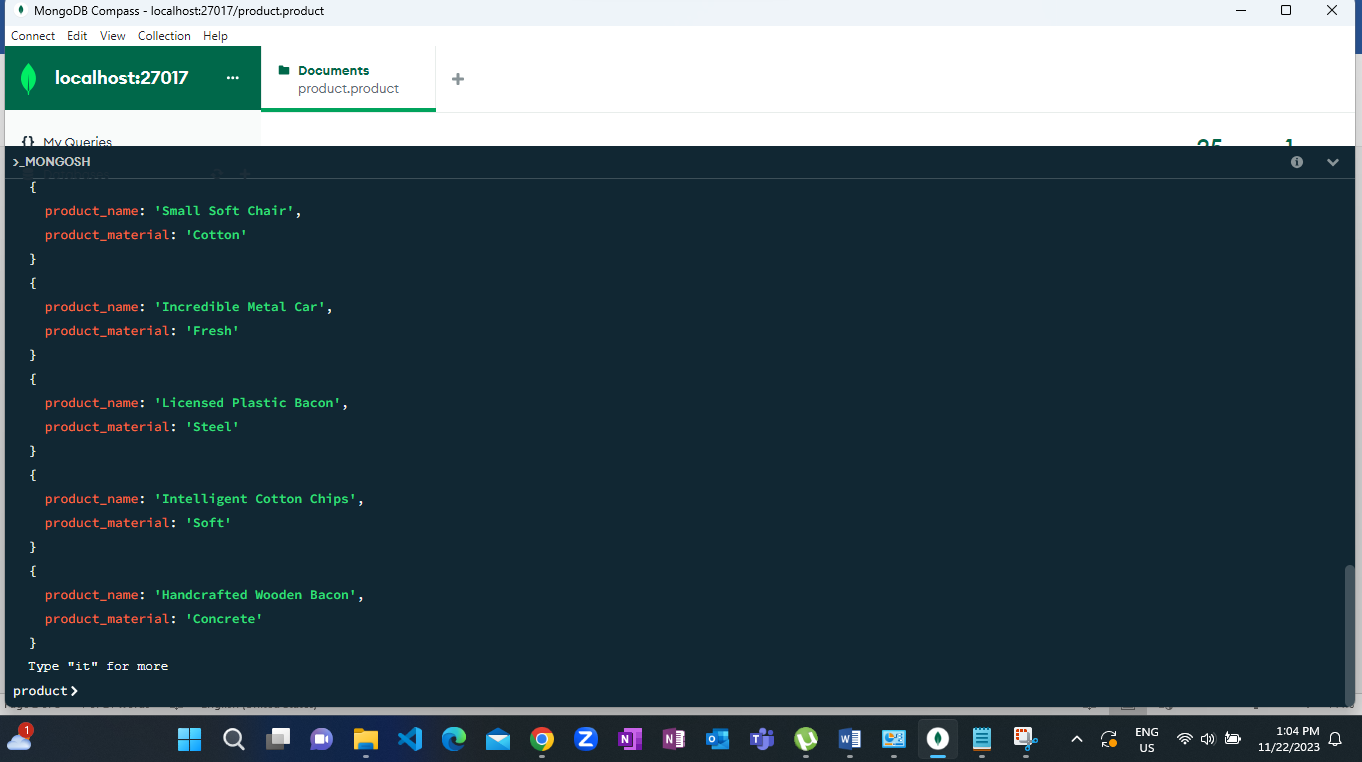
6.Find the product with a row id of 10

**db.product.find({id:'10'})**



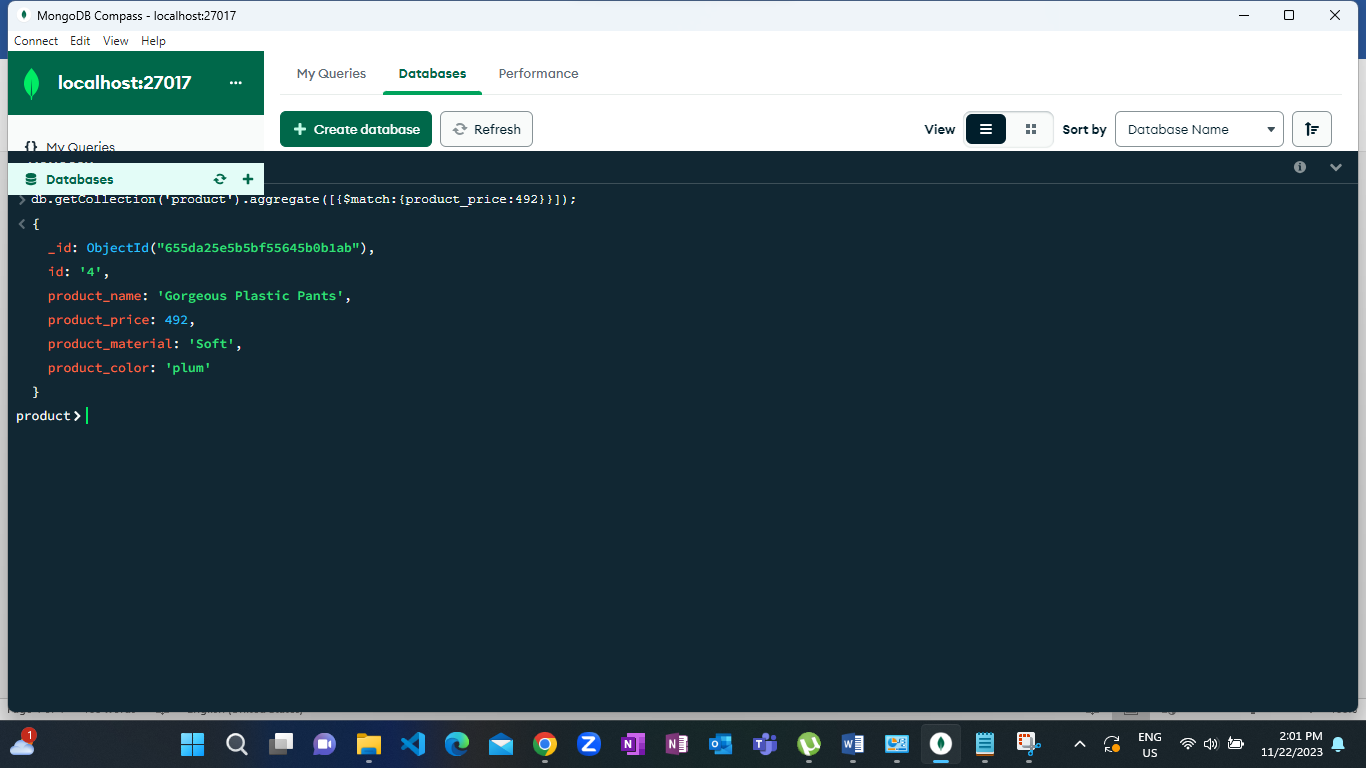
7.Find only the product name and product material

**db.product.find({product\_price:{$gte:0}},{product\_material:1,product\_name:1,\_id:0})**



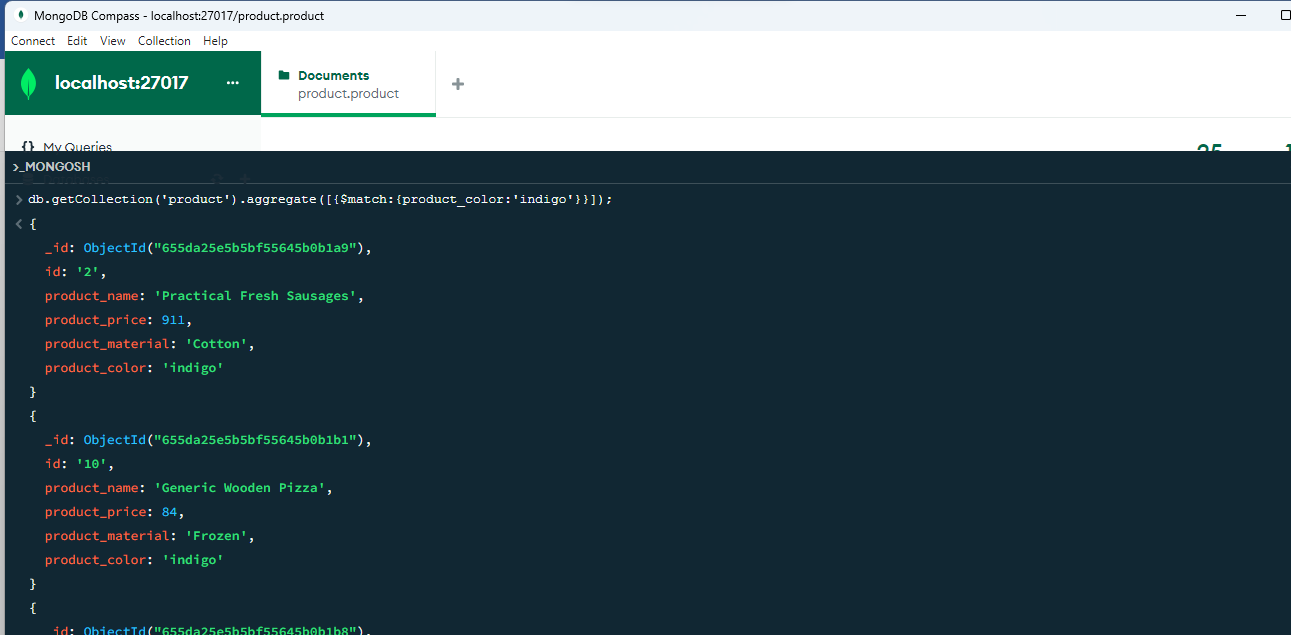
8.Find all products which contain the value of soft in product material

**db.product.find({product\_material:{$regex:'Soft'}})**



9.Find products which contain product color indigo and product price 492.00

**db.getCollection('product').aggregate([{$match:{product\_color:'indigo'}}]);**



10.Delete the products which product price value are same

**db.getCollection('product').aggregate([{$match:{product\_price:492}}]);**

