Contents

[Find all the information about each product. 1](#_Toc193657134)

[Find the product price which are between 400 to 800 4](#_Toc193657135)

[Find the product price which are not between 400 to 600 5](#_Toc193657136)

[List the four product which are greater than 500 in price 9](#_Toc193657137)

[Find the product name and product material of each products 9](#_Toc193657138)

[Find the product with a row id of 10 11](#_Toc193657139)

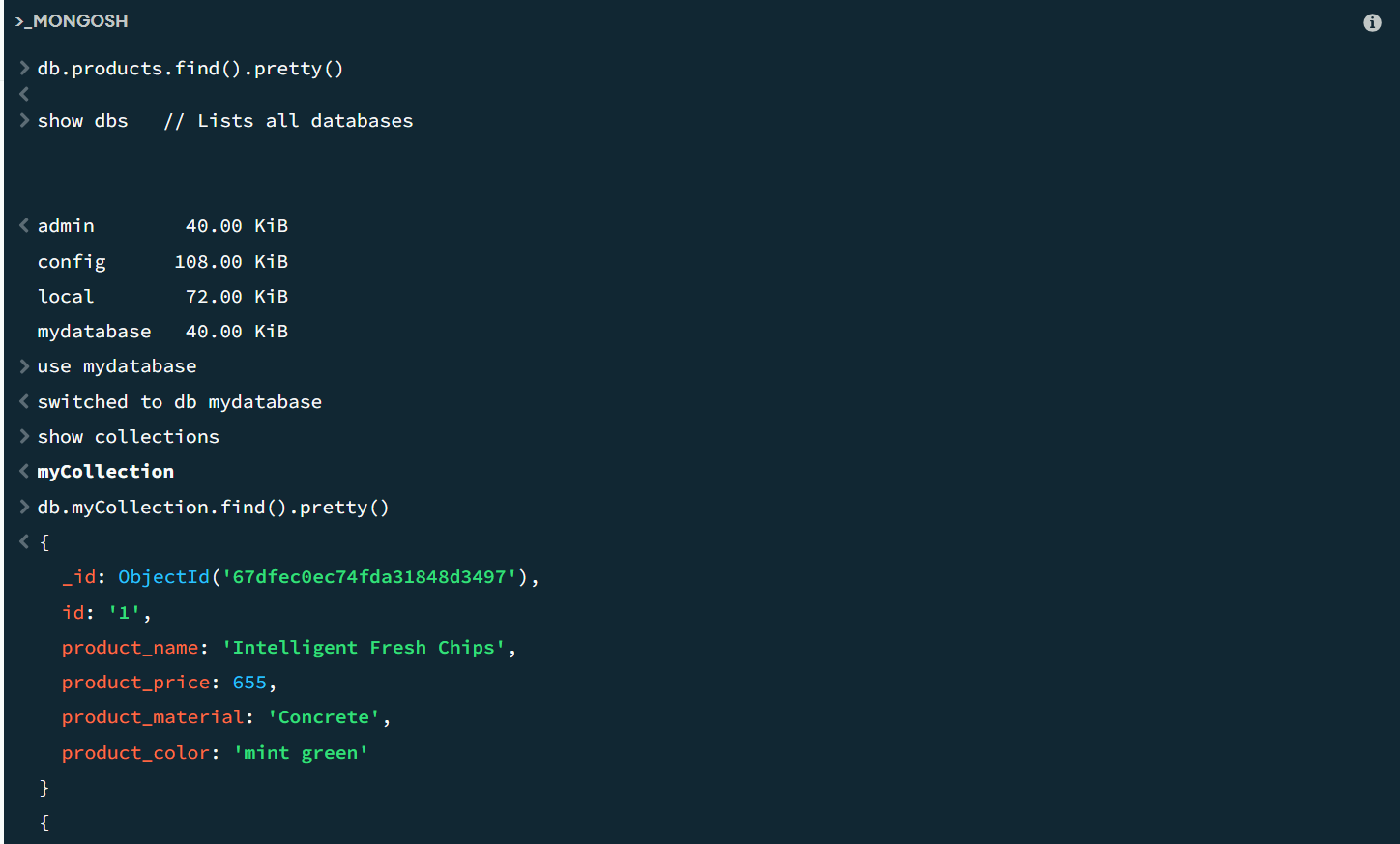
[Find only the product name and product material 12](#_Toc193657140)

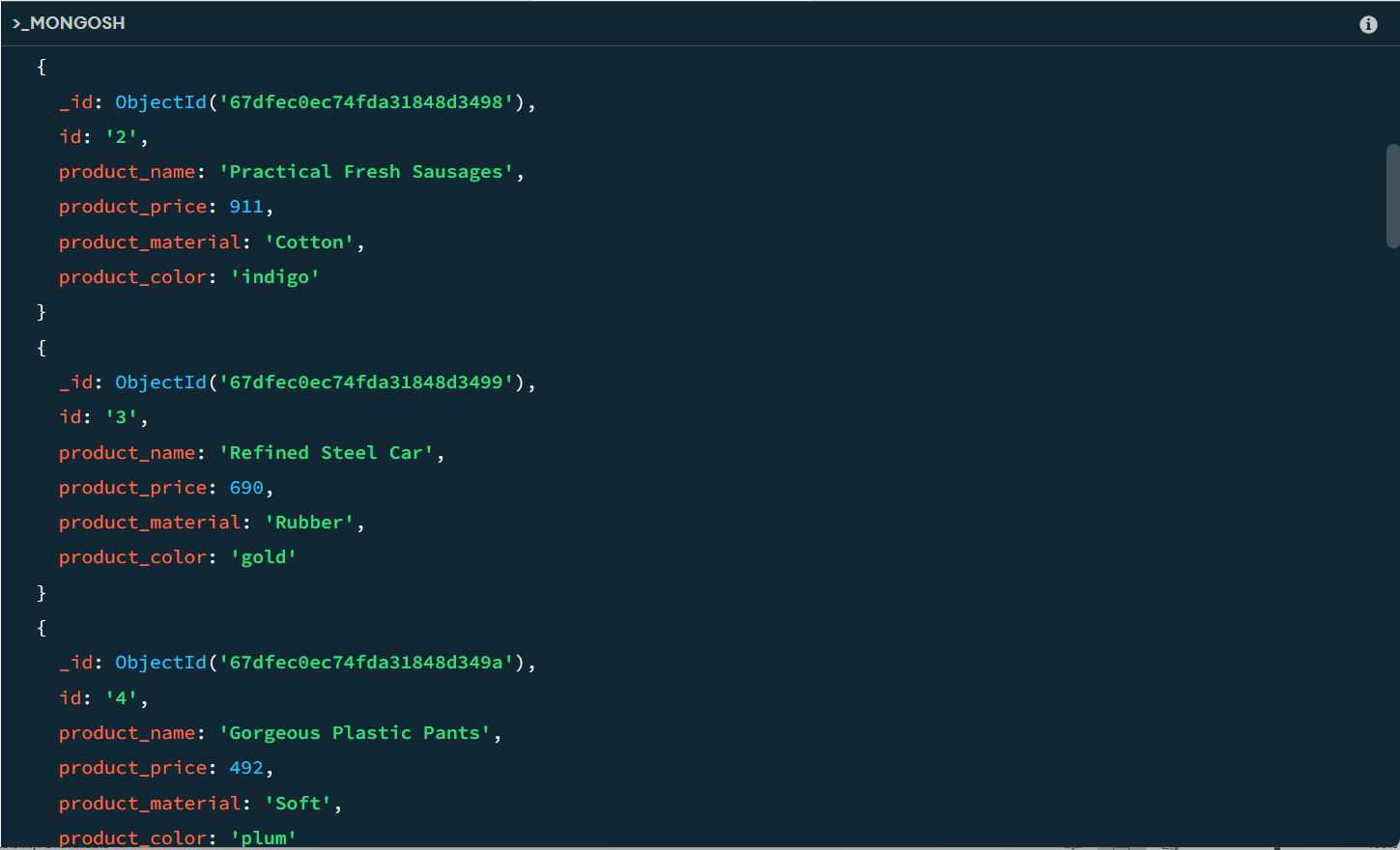
[Find all products which contain the value of soft in product material 13](#_Toc193657141)

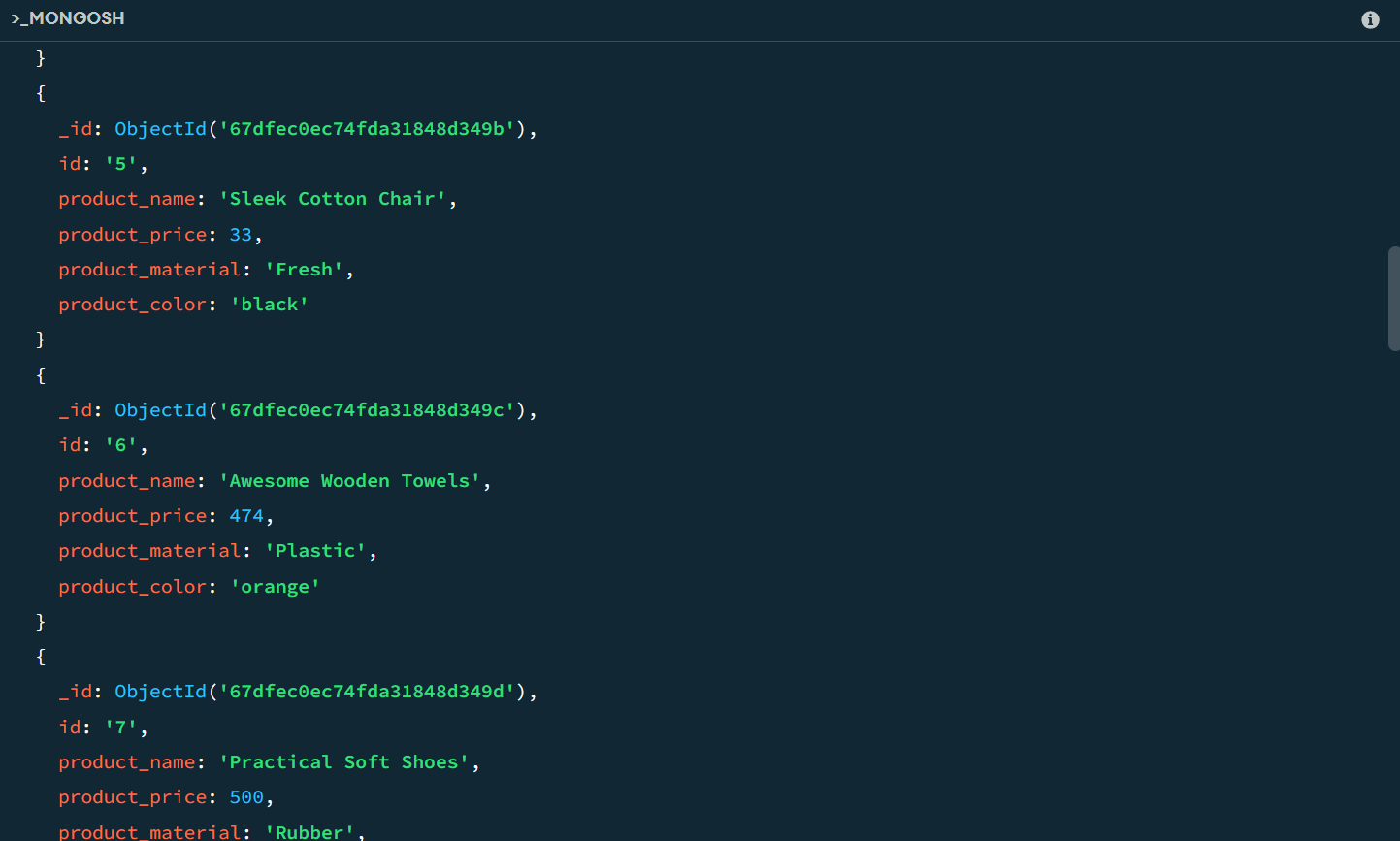
[Find products which contain product color indigo  and product price 492.00 14](#_Toc193657142)

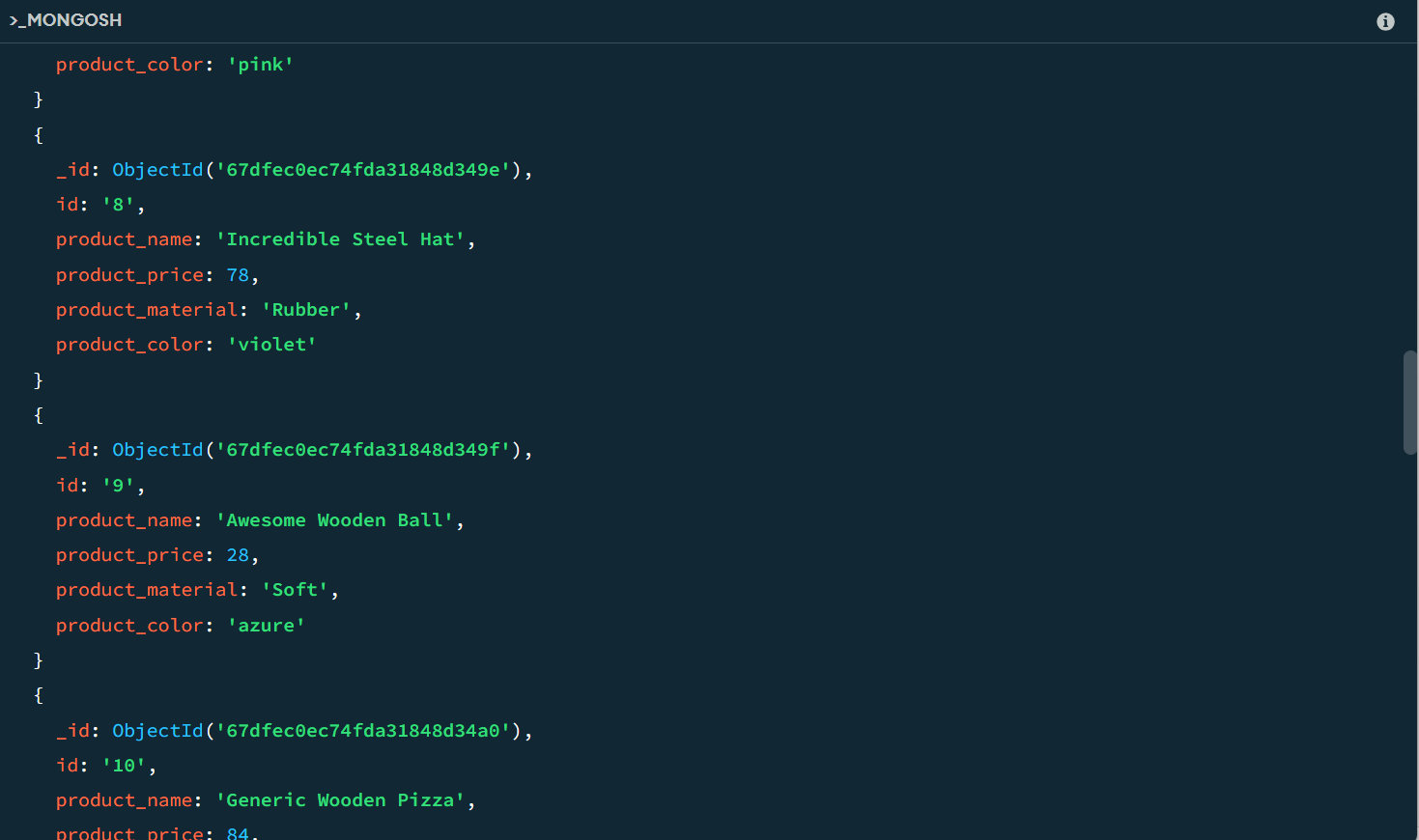
[Delete the products which product price value are 28 15](#_Toc193657143)

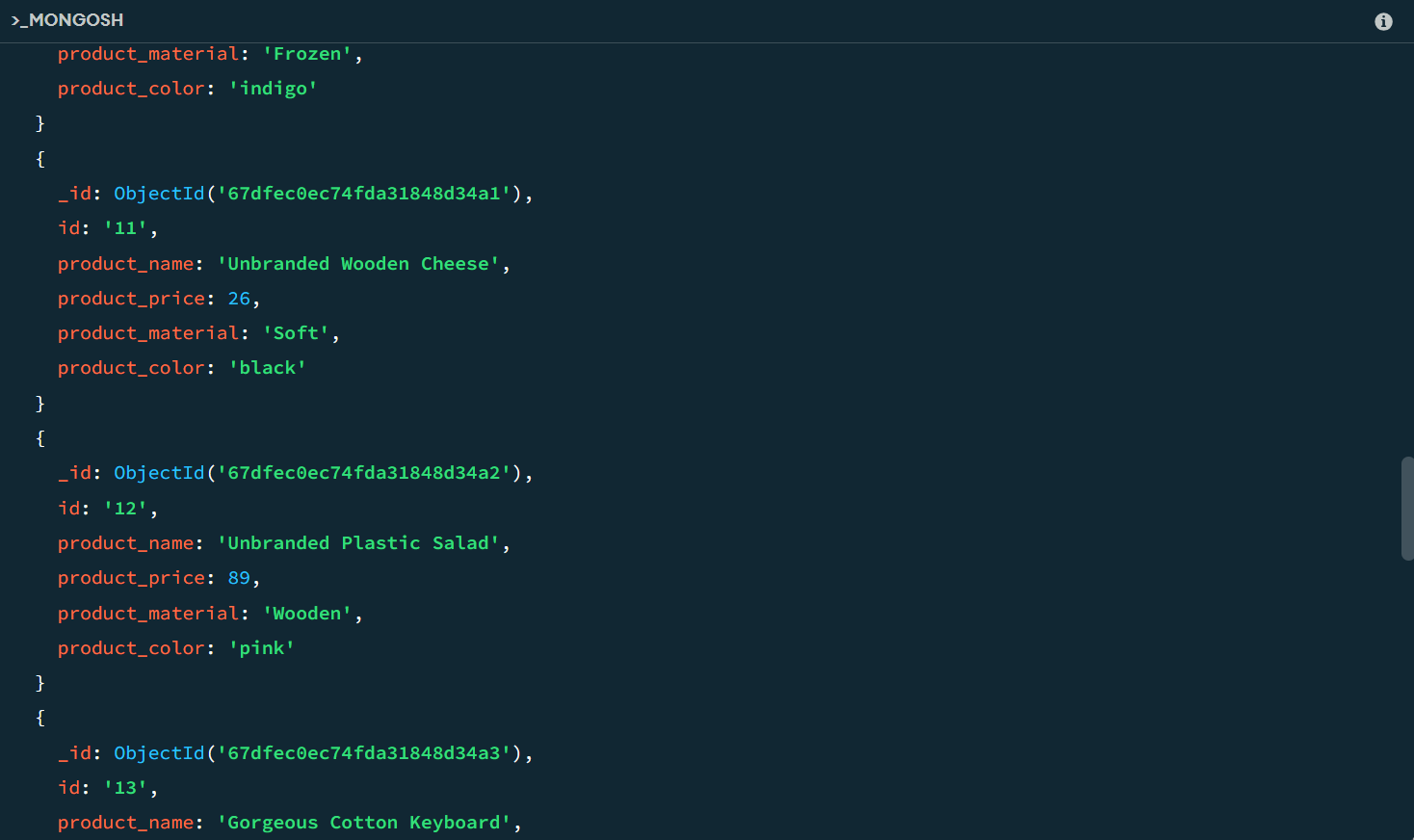
# Find all the information about each product.

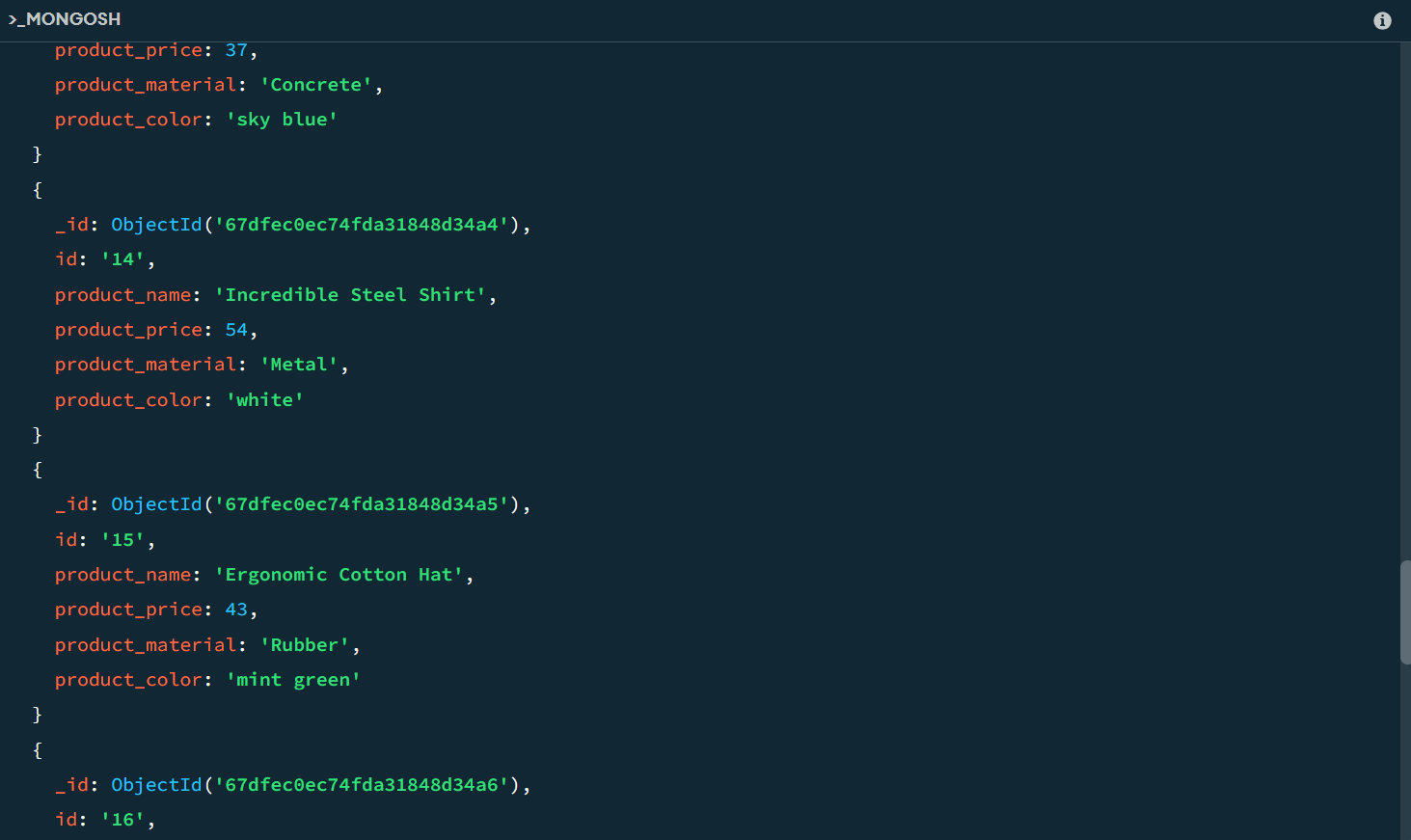


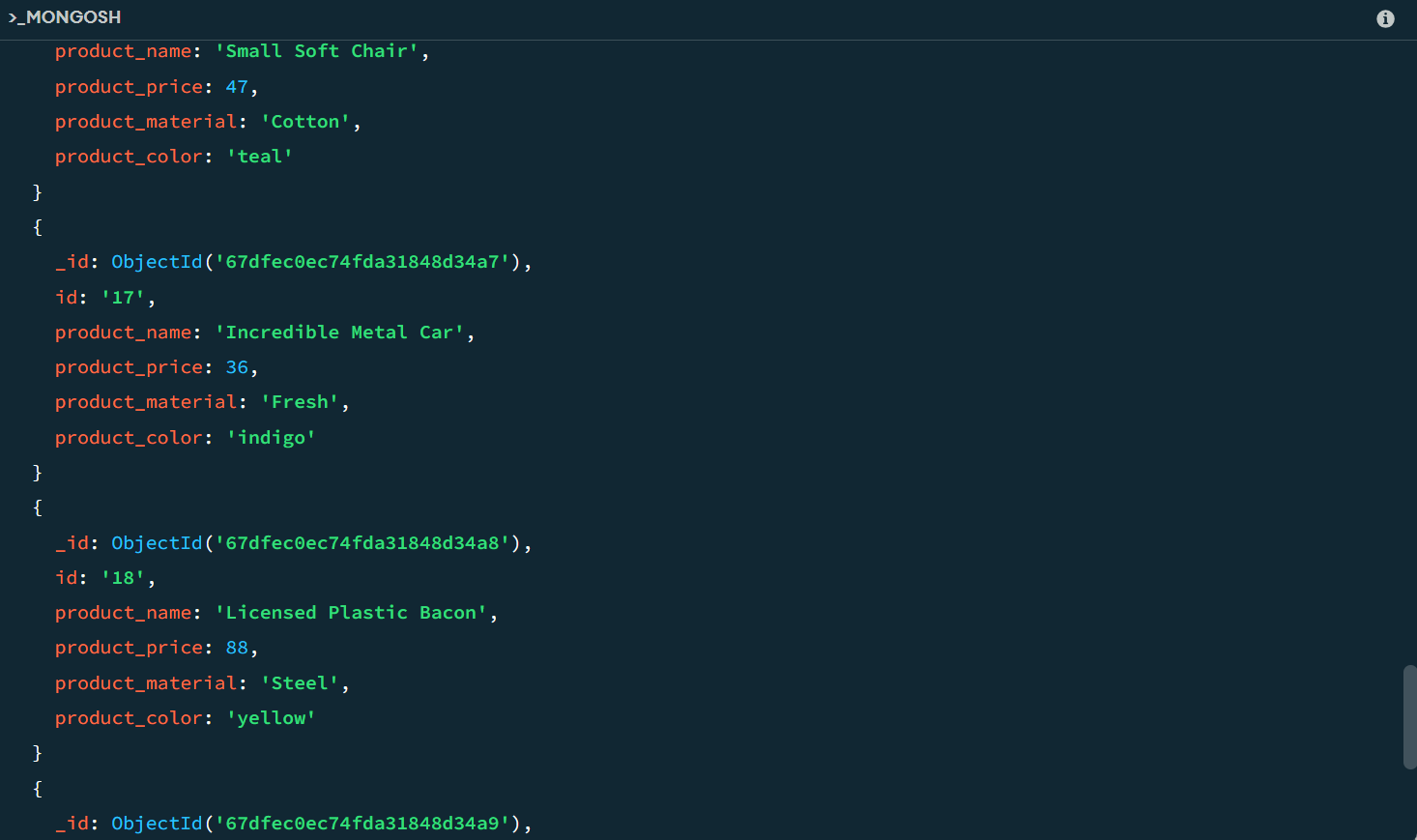


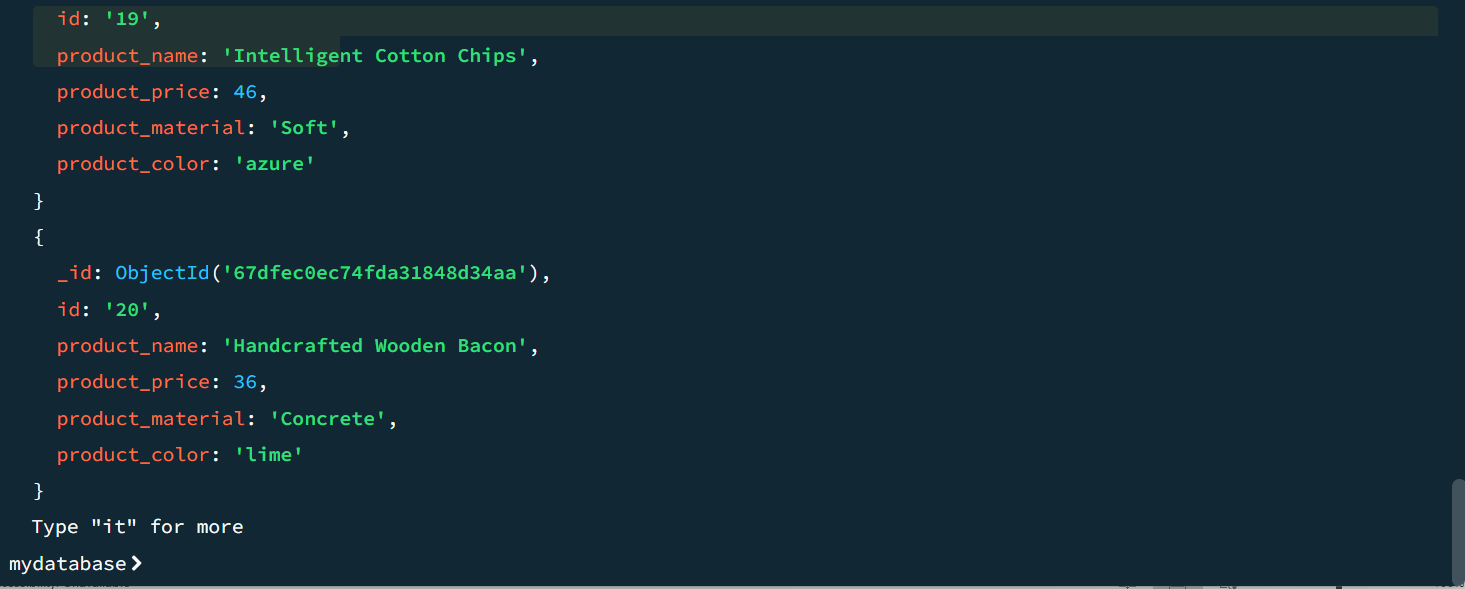








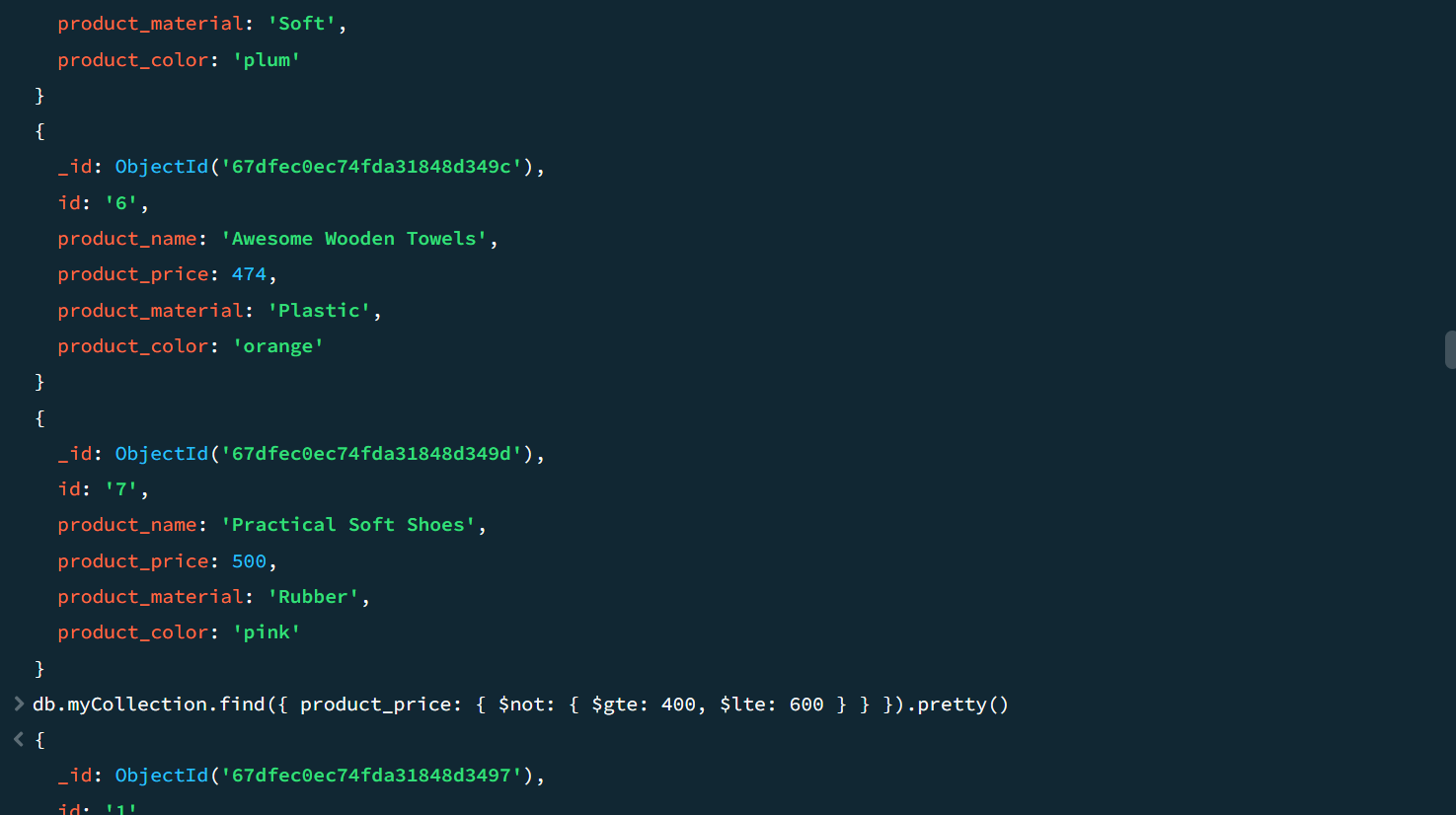


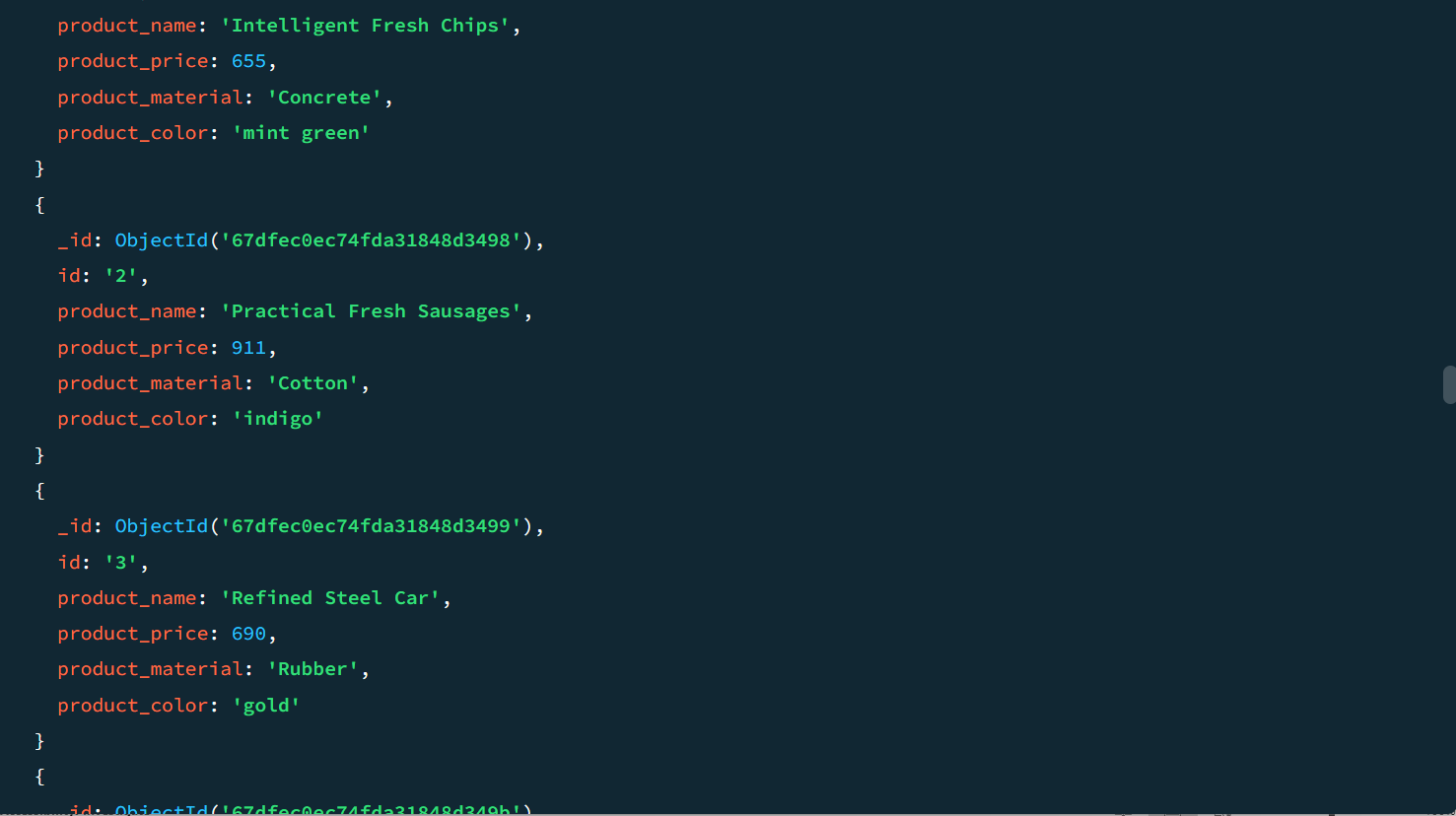


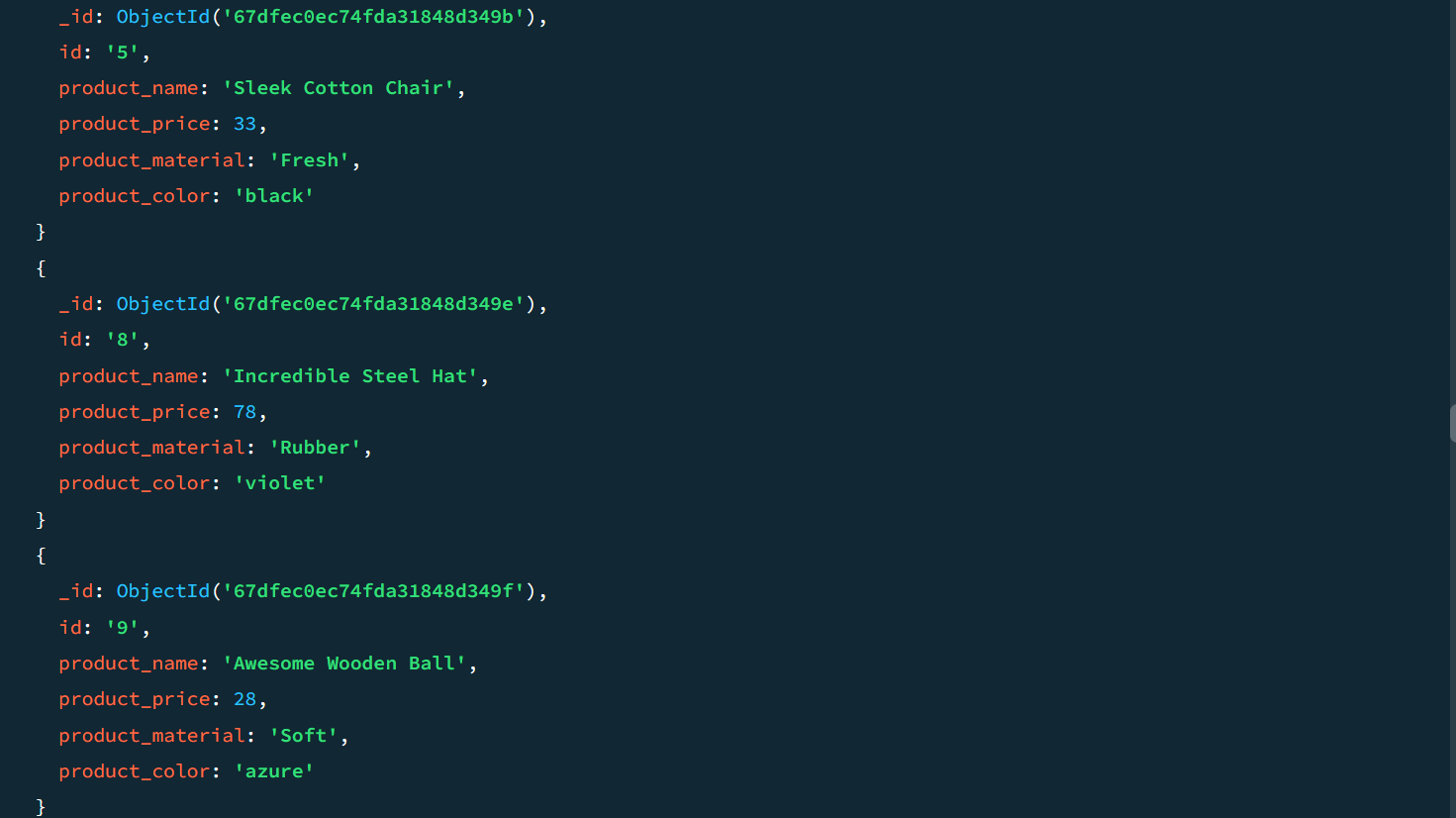
## Find the product price which are between 400 to 800

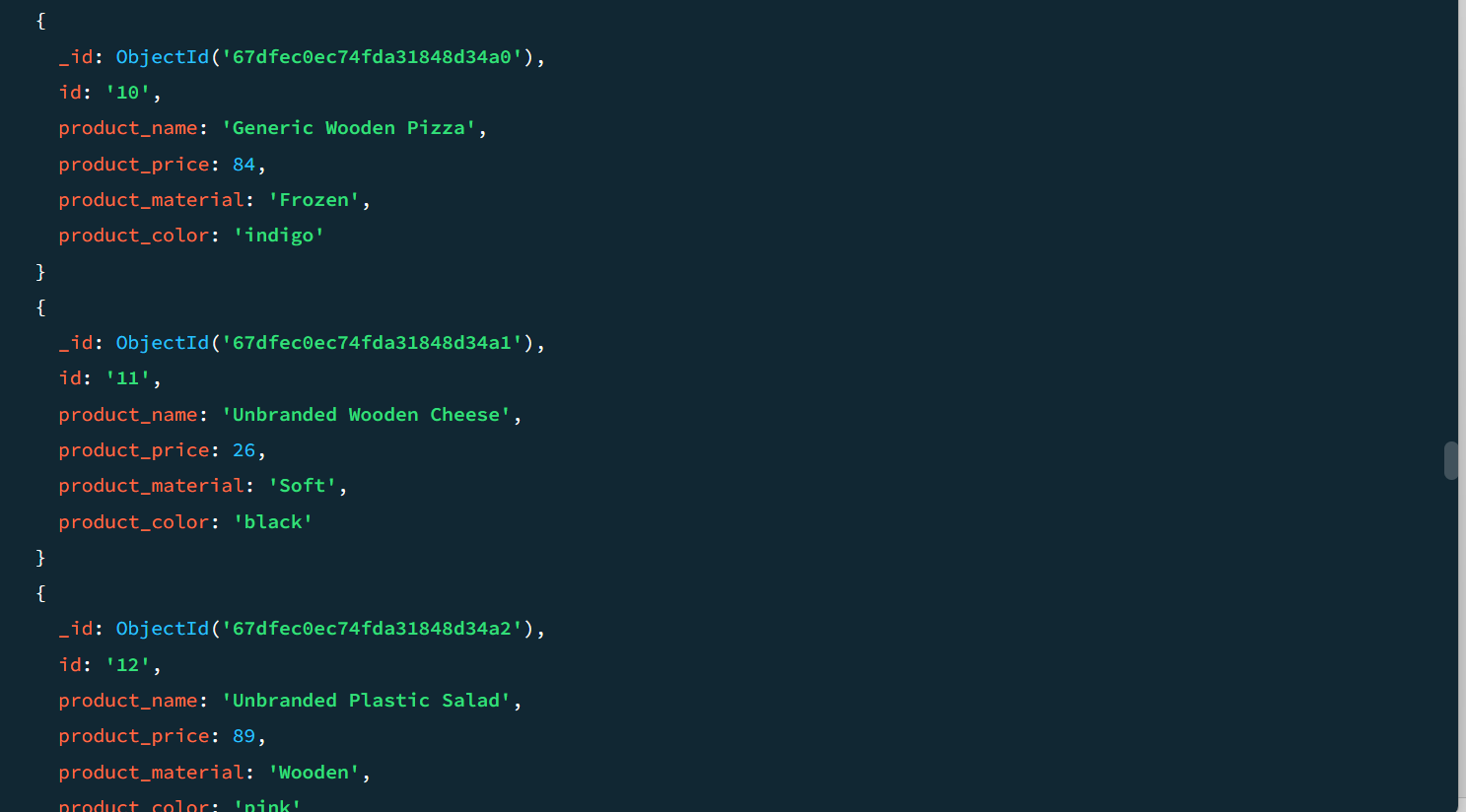


## Find the product price which are not between 400 to 600

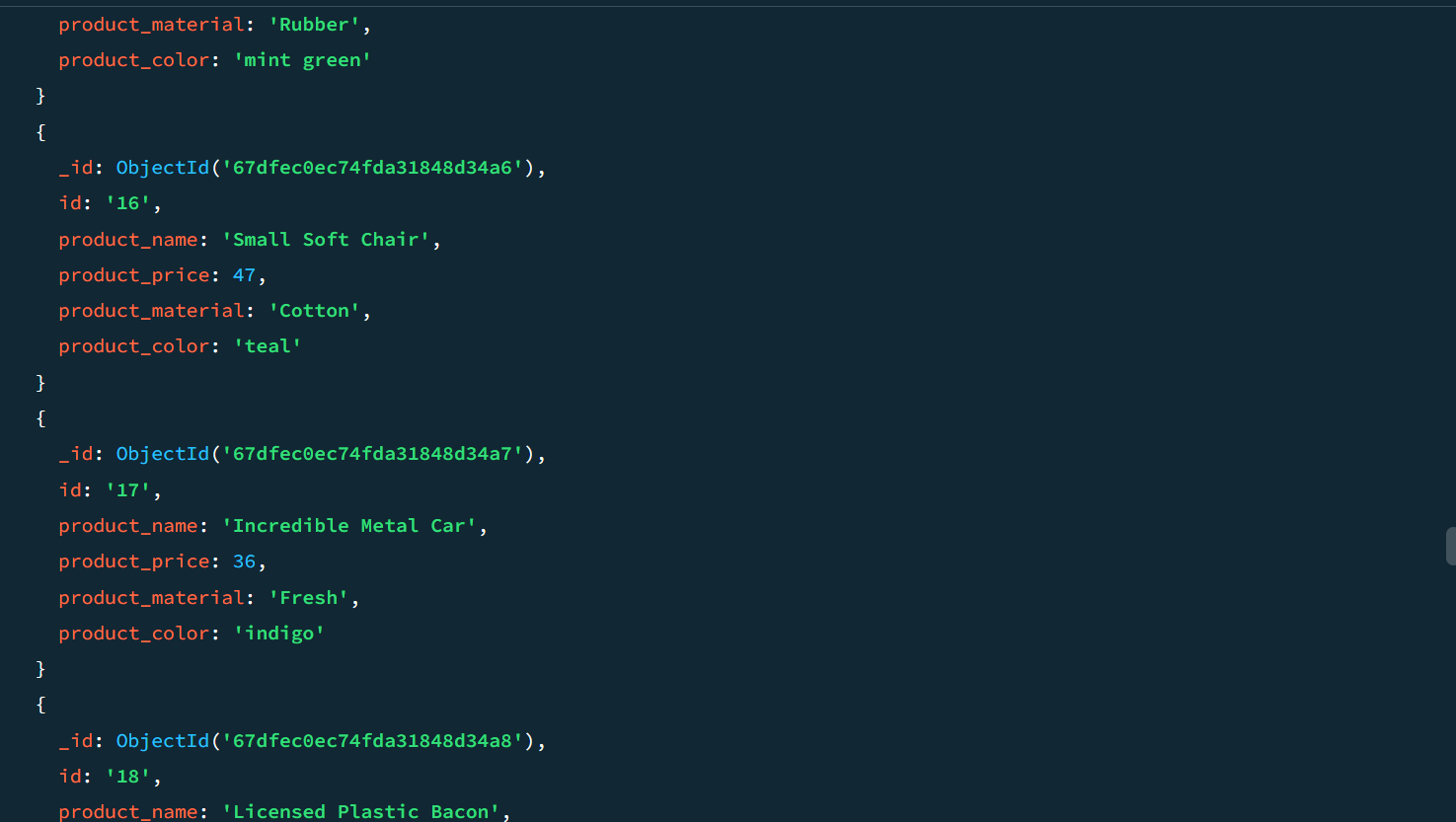






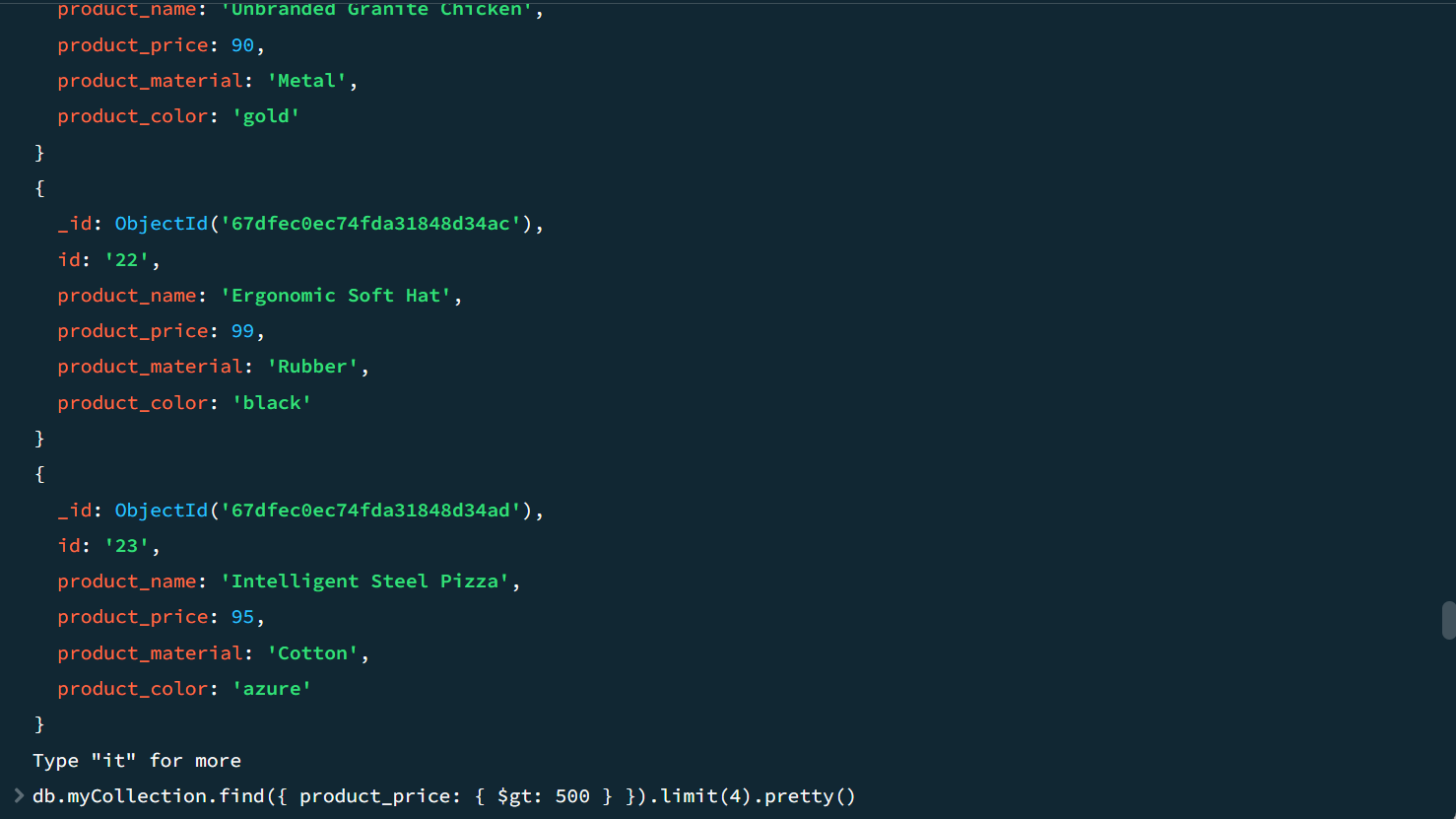


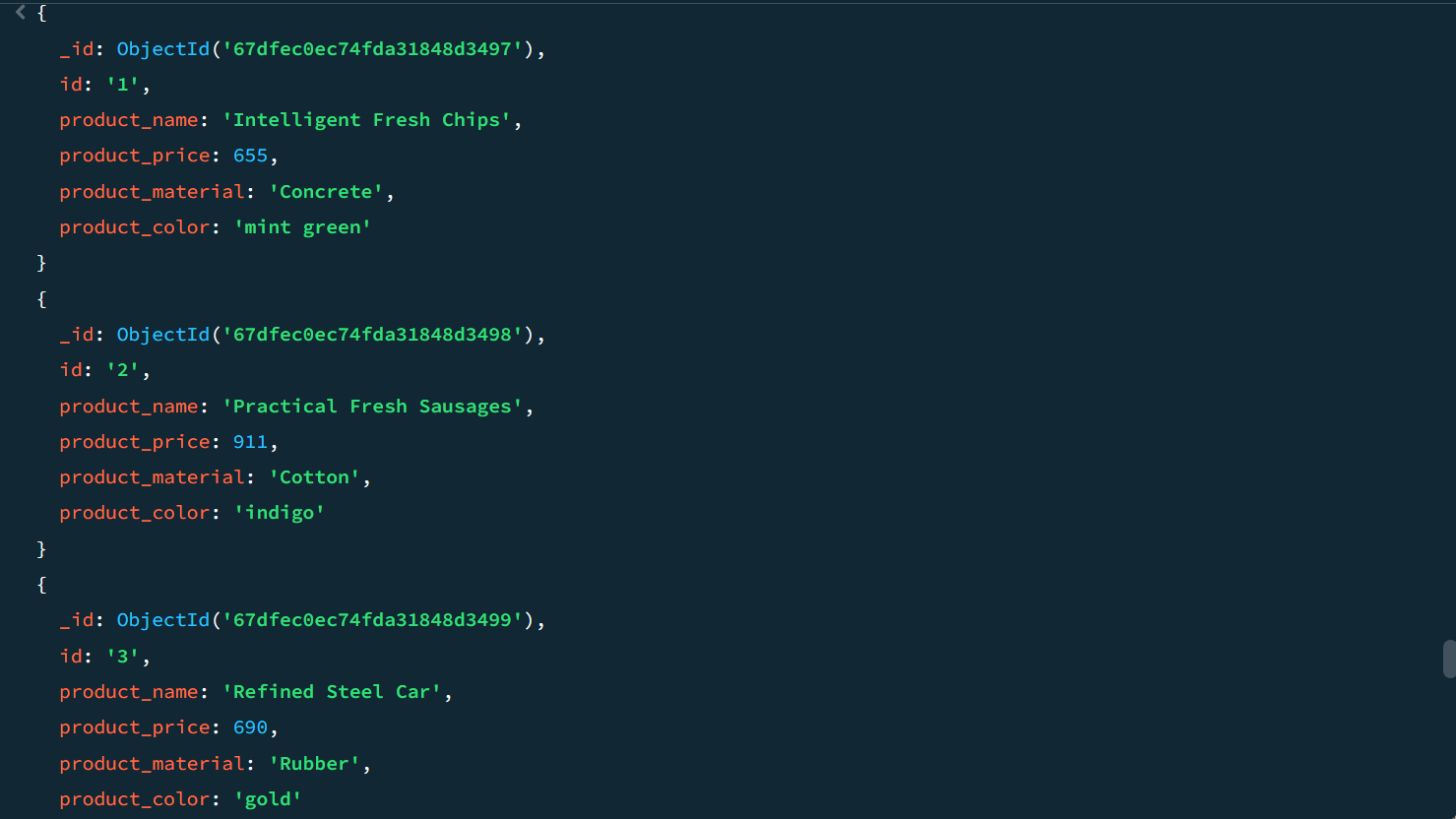




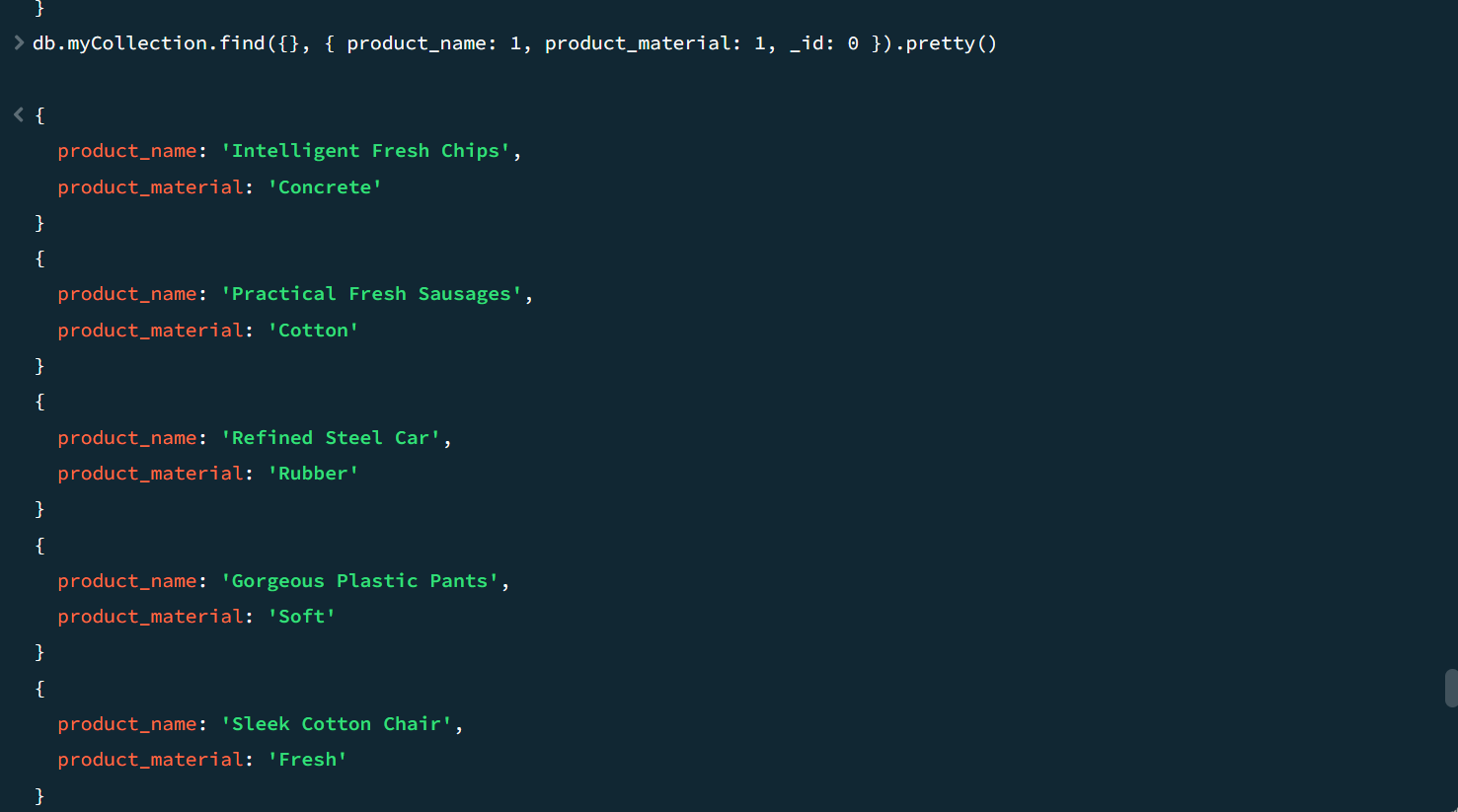


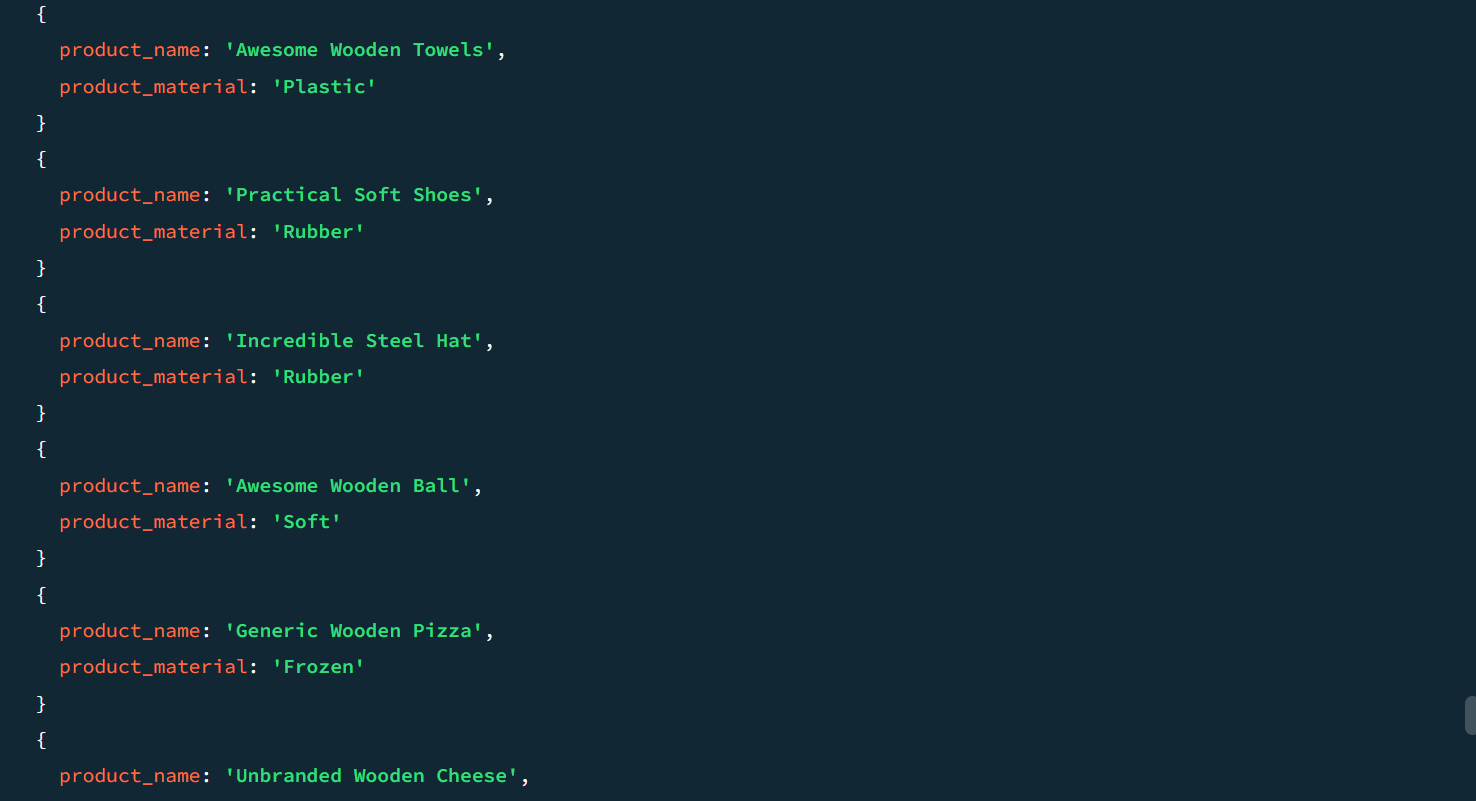
## List the four product which are greater than 500 in price

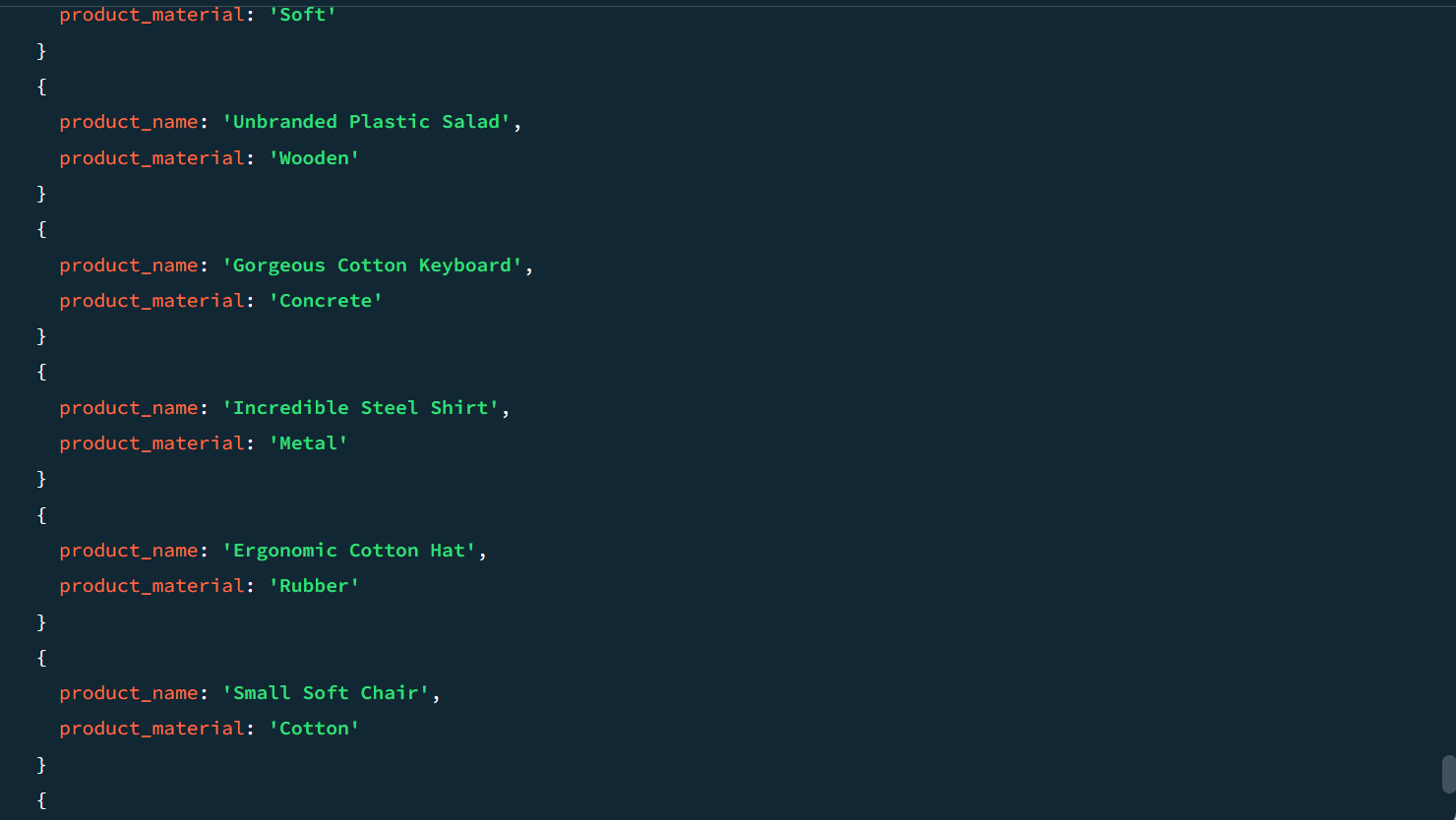




## Find the product name and product material of each product

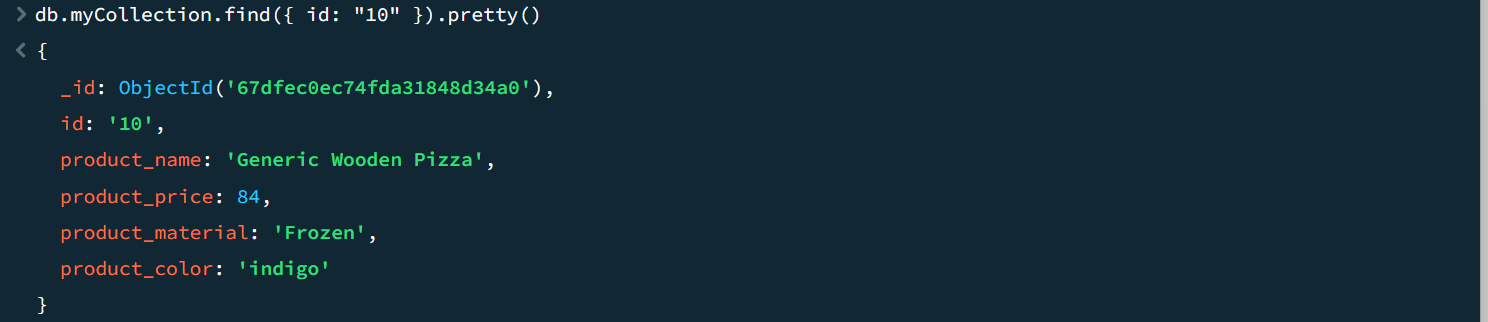




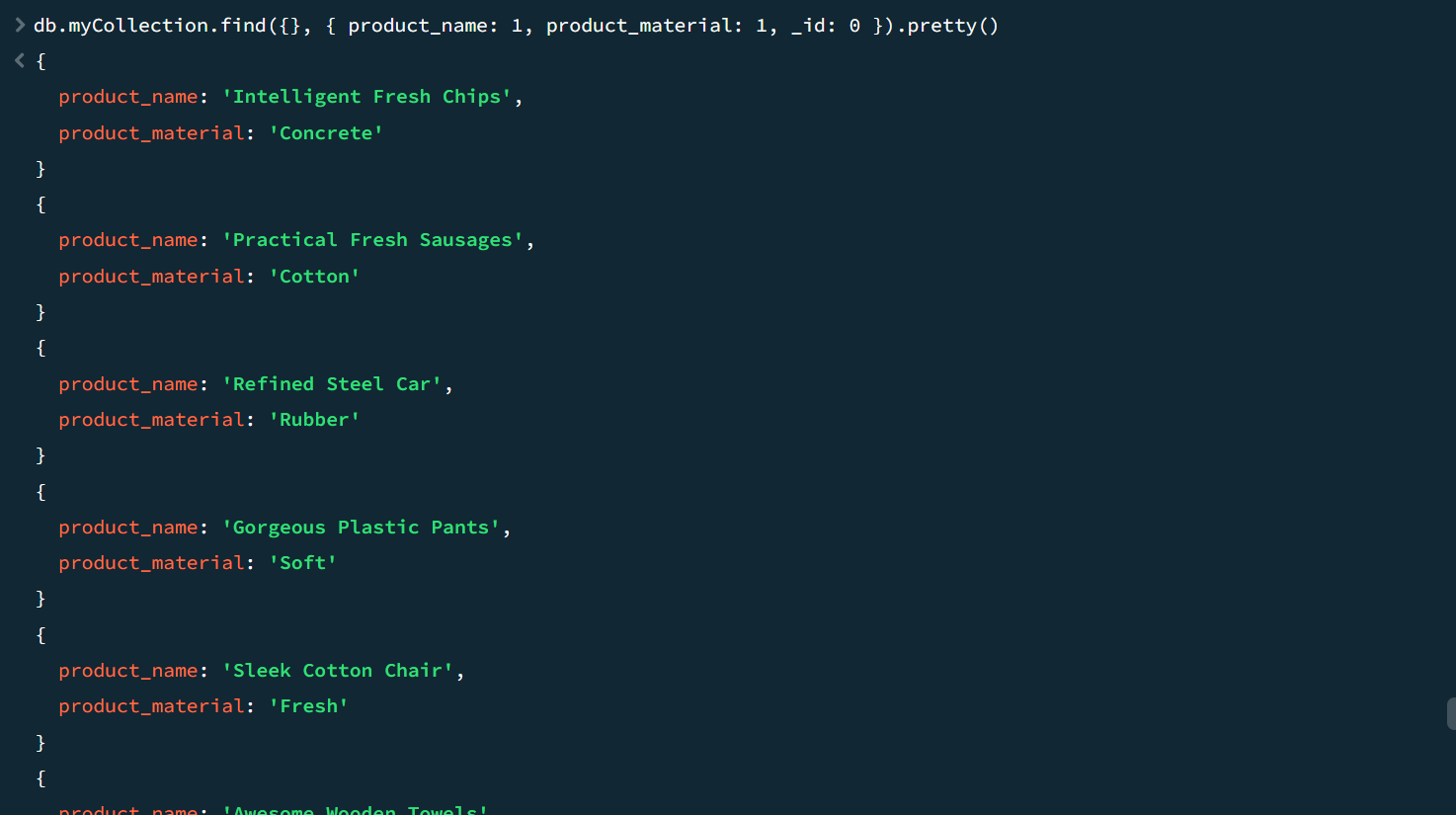


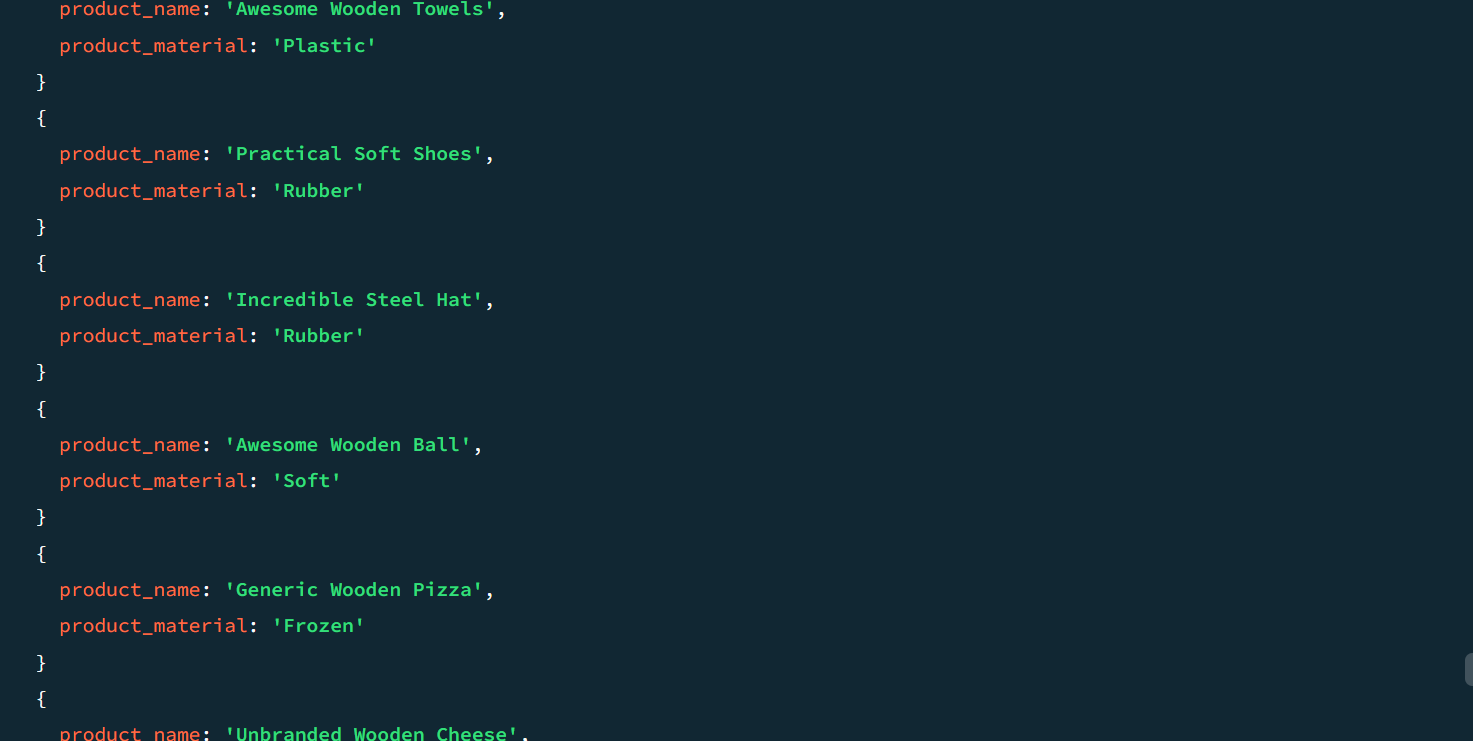


## Find the product with a row id of 10



## Find only the product name and product material

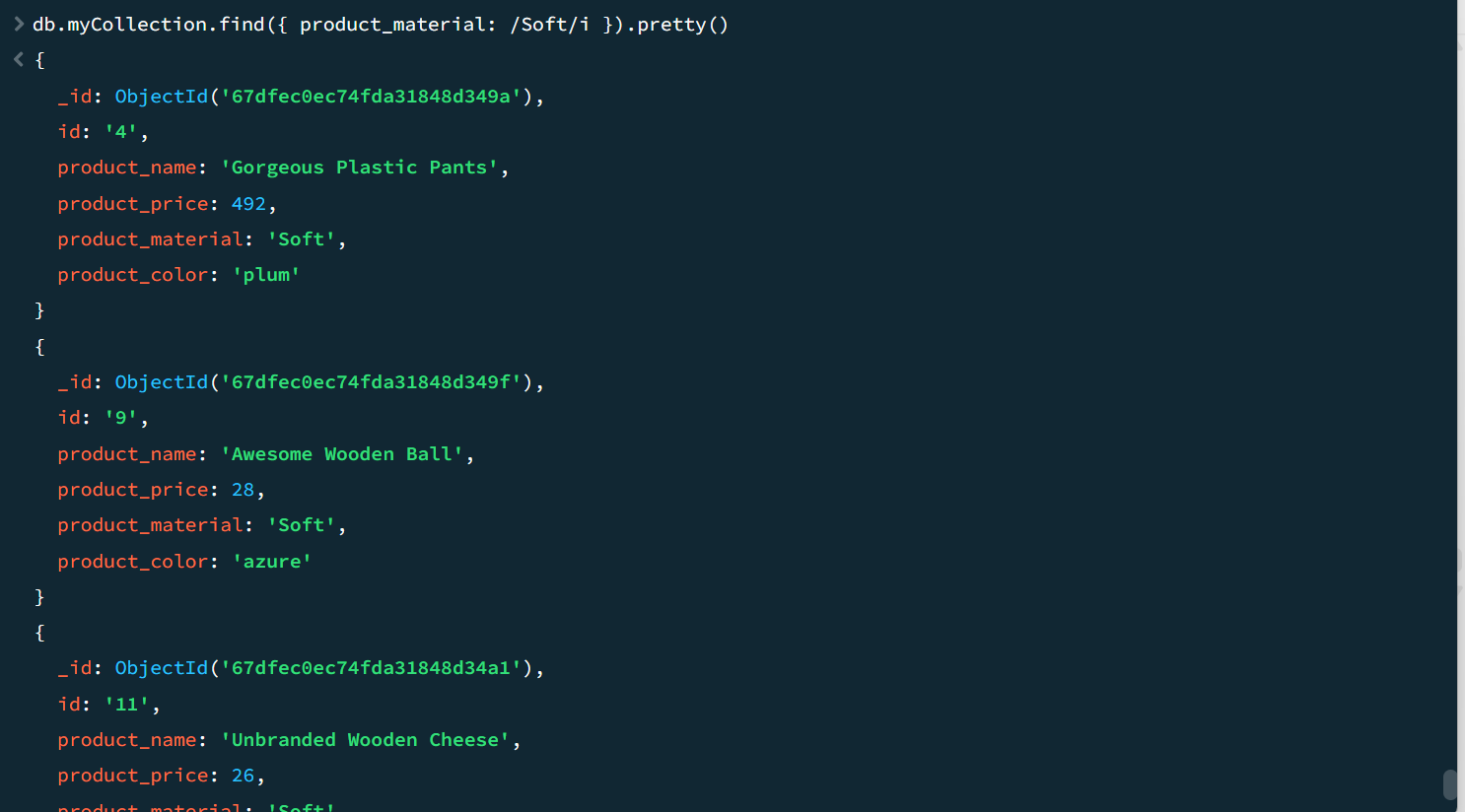


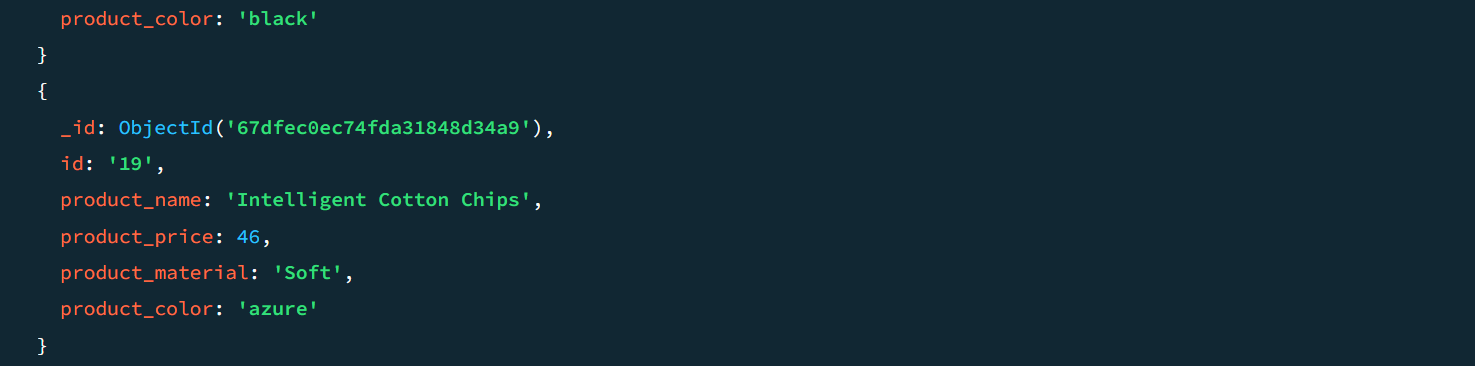






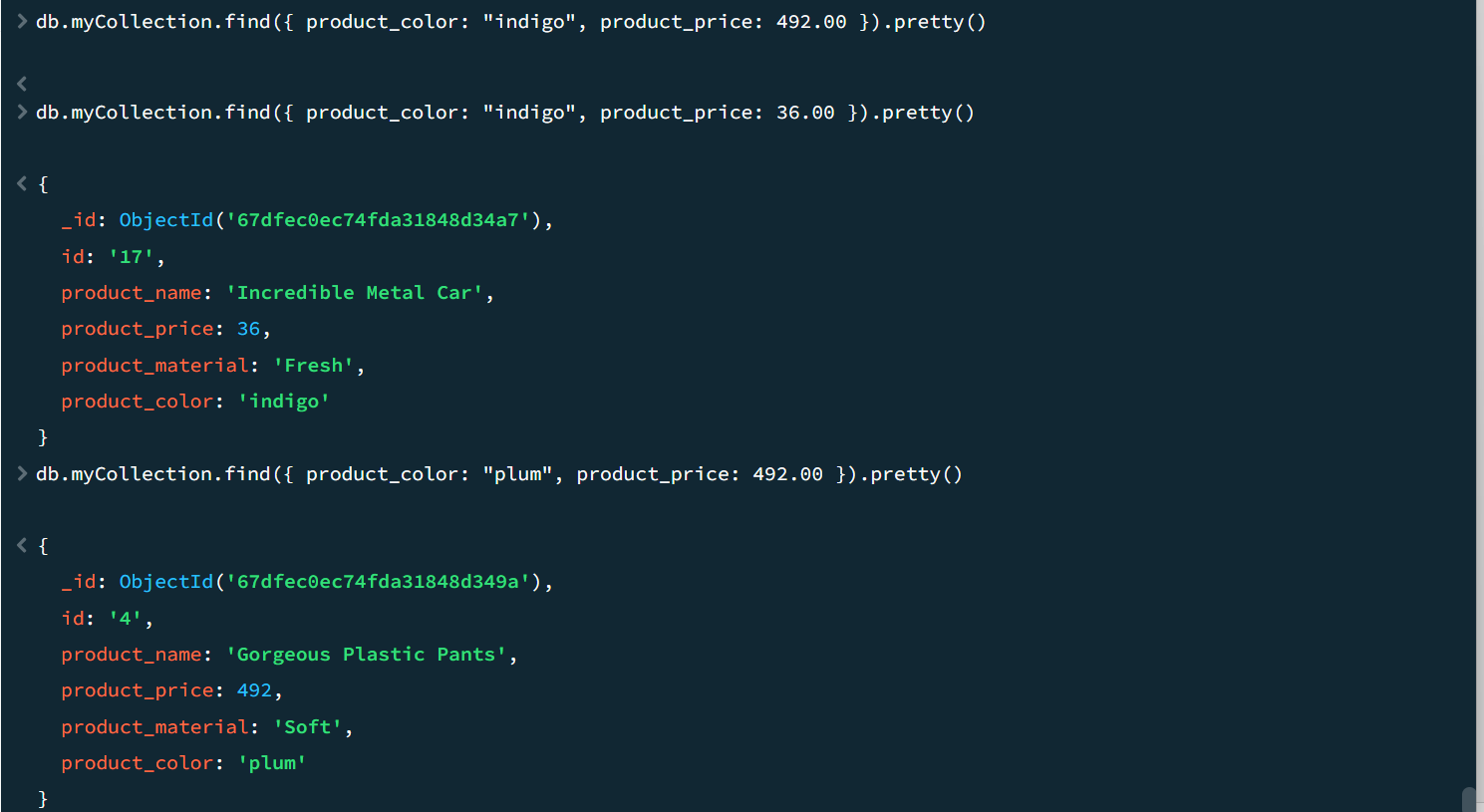
## Find all products which contain the value of soft in product material



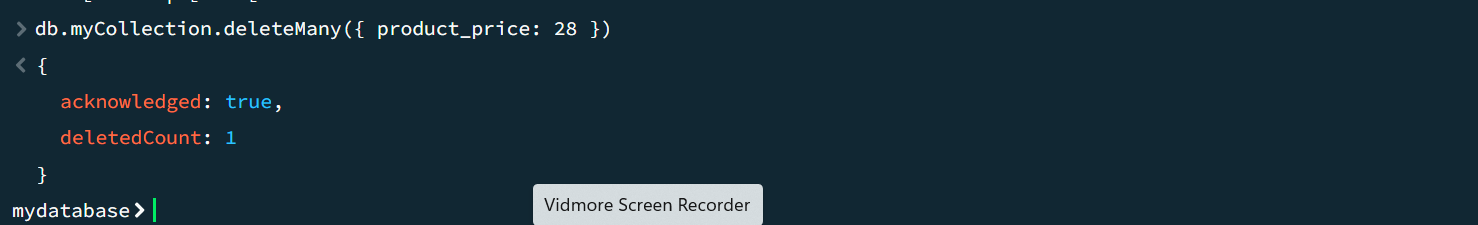


## Find products which contain product colou

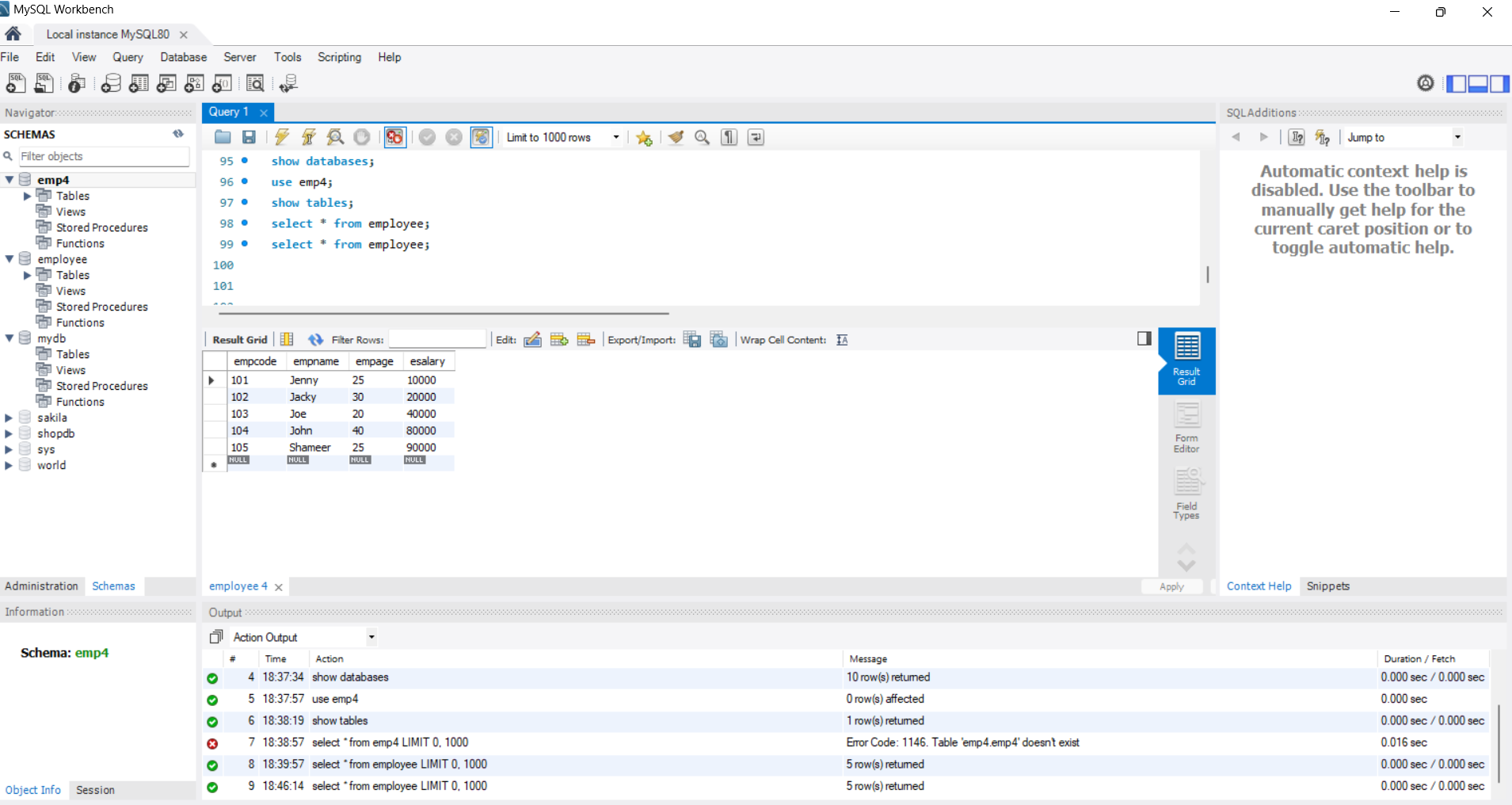
## r indigo and product price 492.00

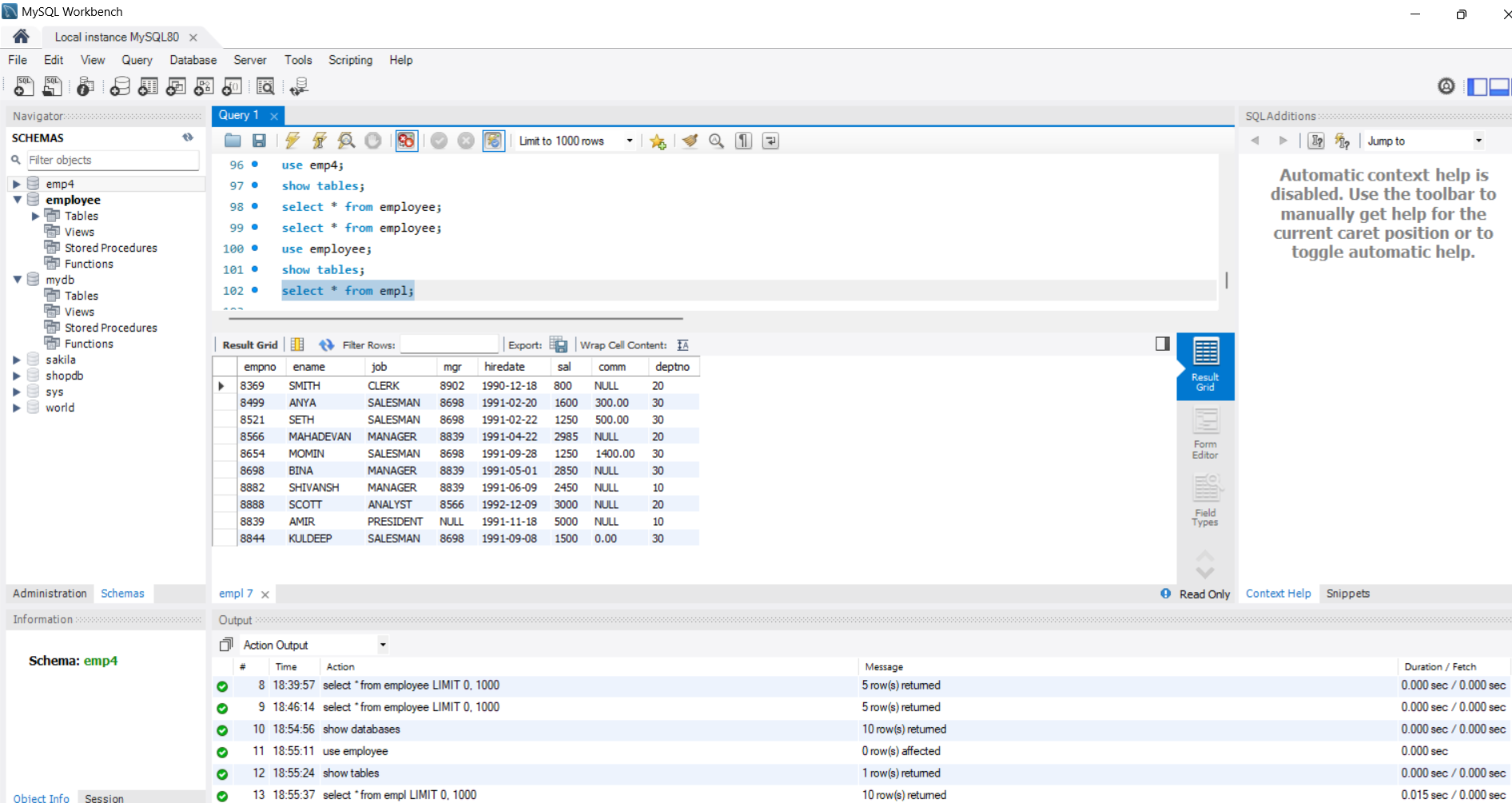


## Delete the products which product price value are 28

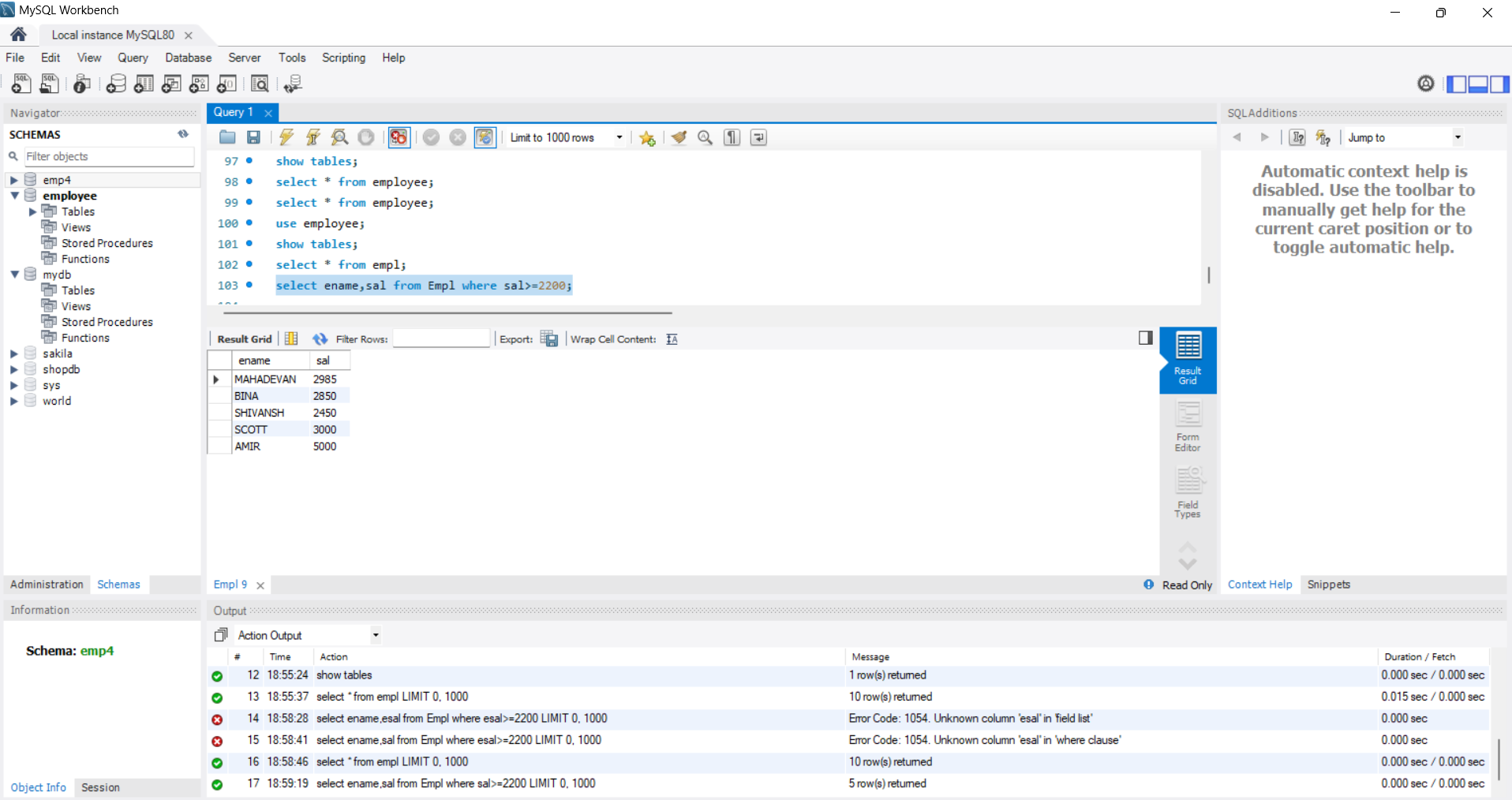


# Write a program for jdbc connectivity and insert the below the data.

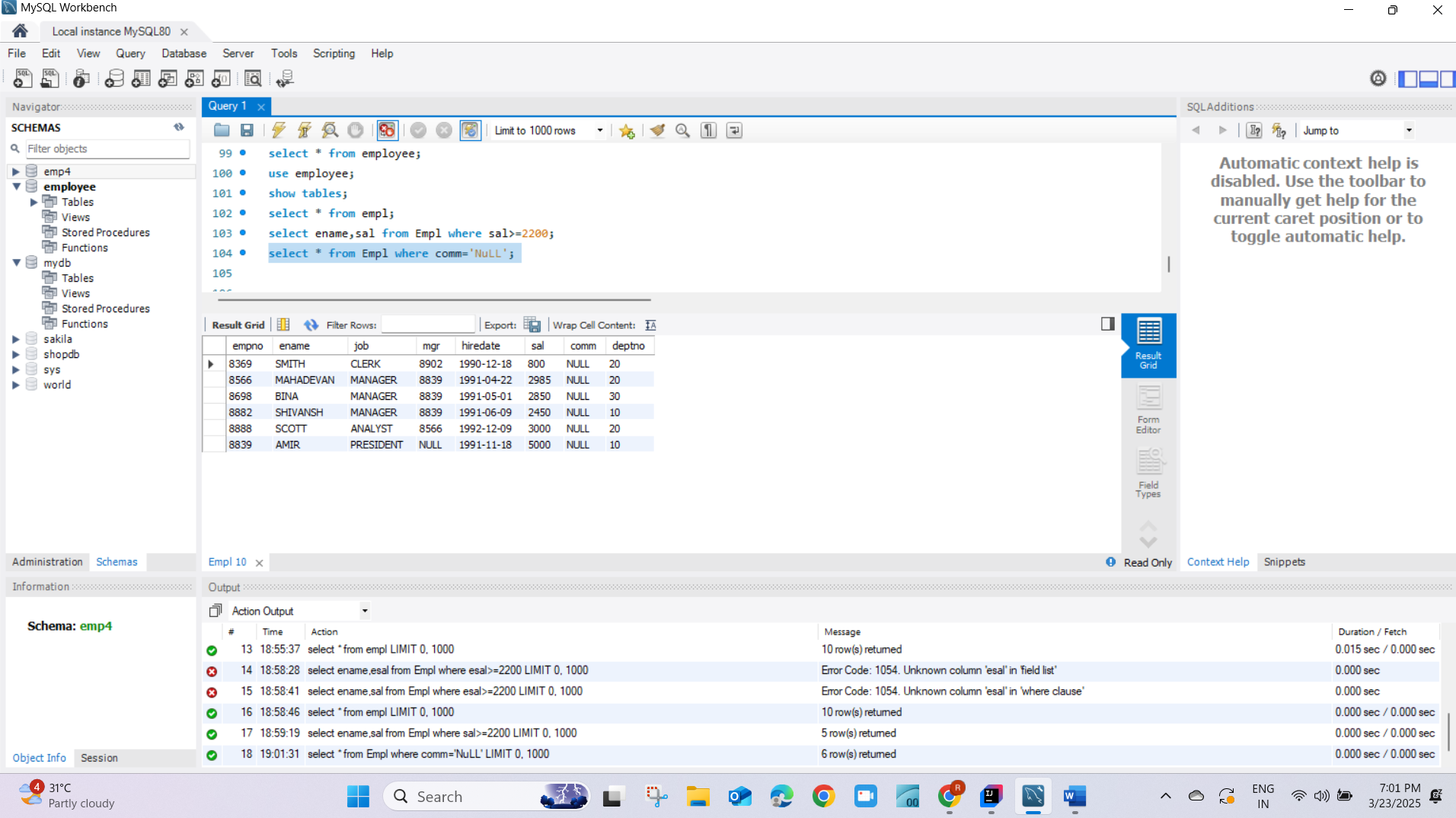


Create a table Empl to store employee details as shown below

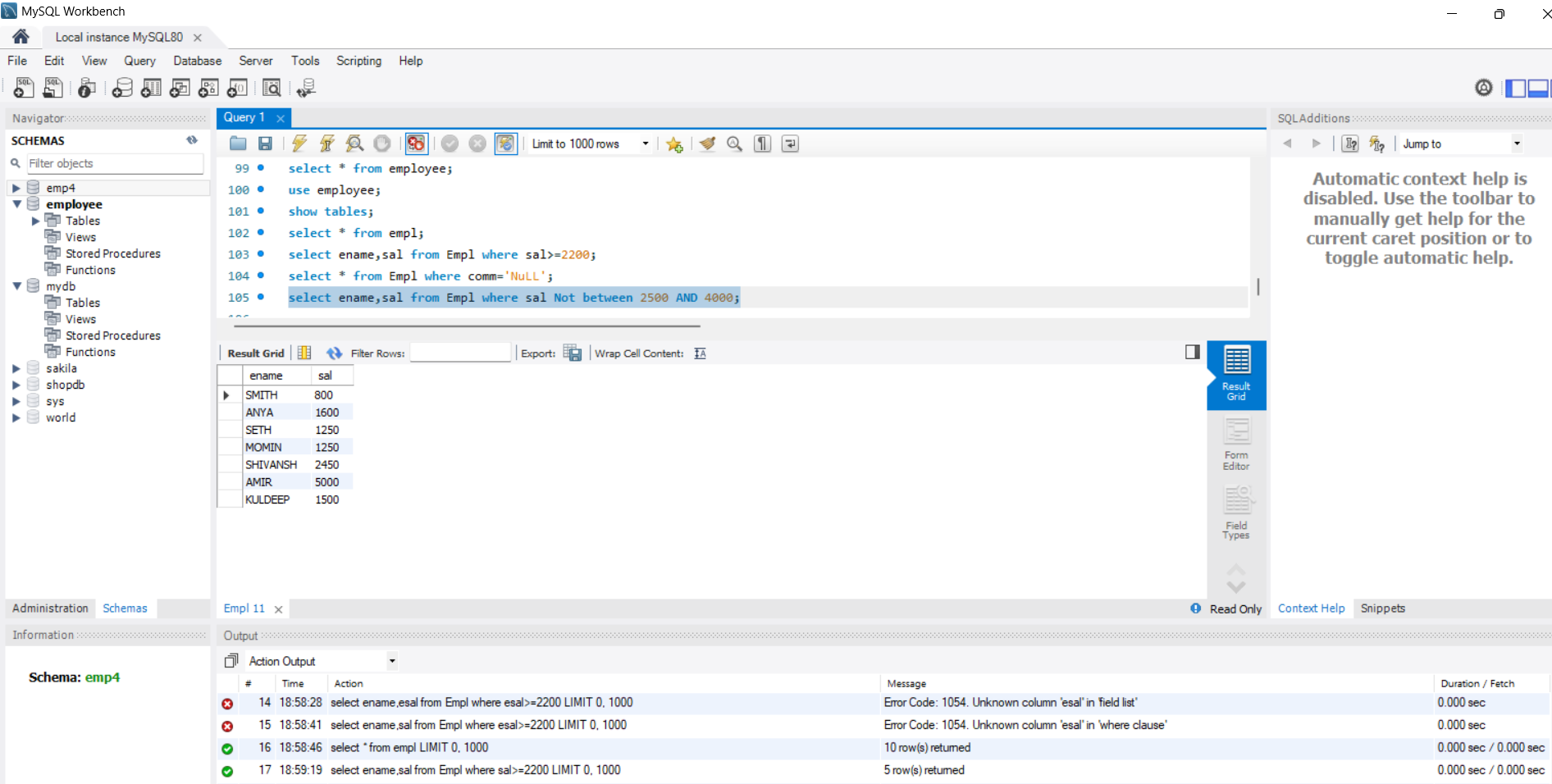
Write a query to display ename and sal from Employees whose salaries are greater than or equal to 2200.



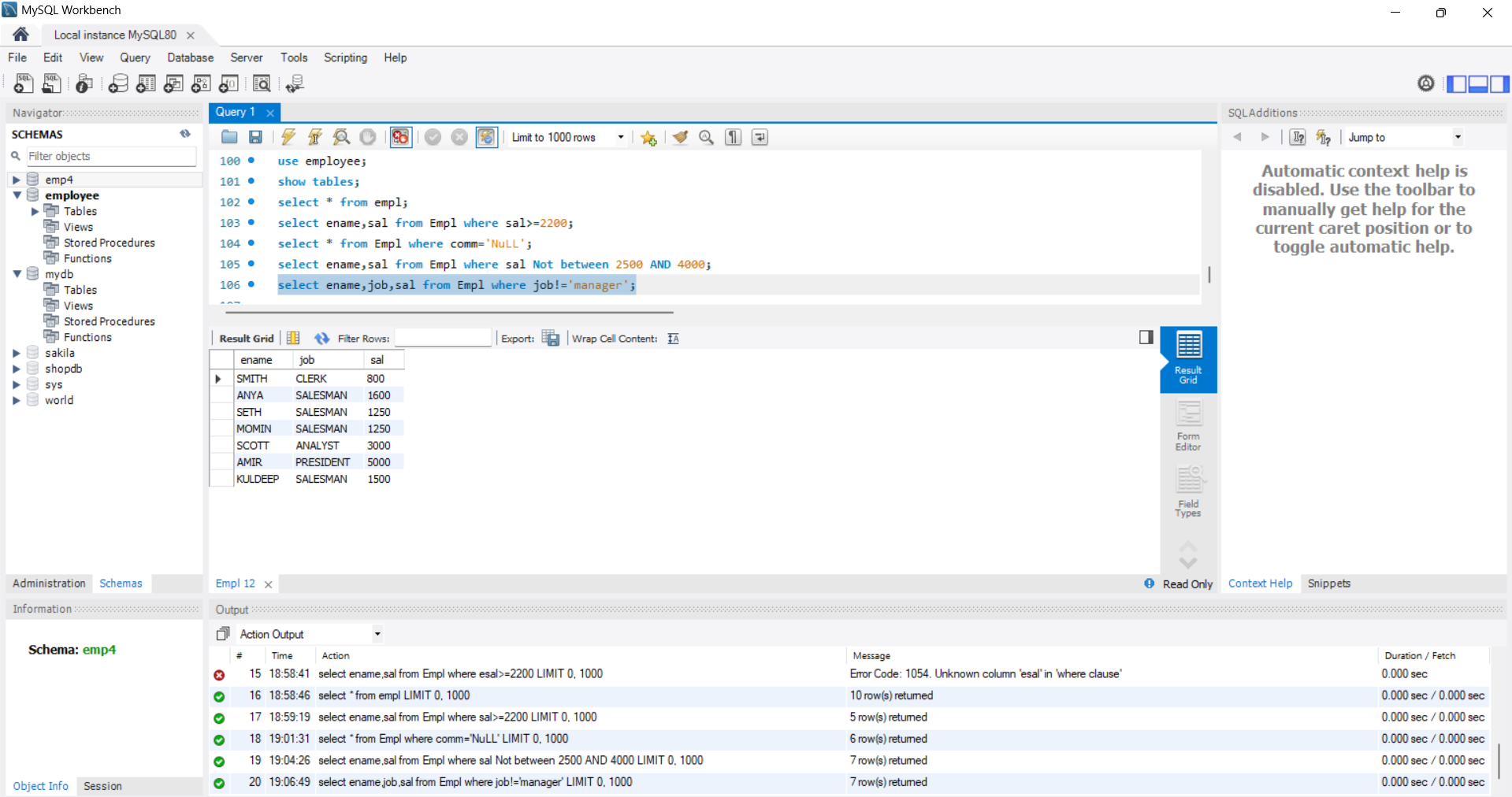
## Write a query to display details of employee who are not getting commission?

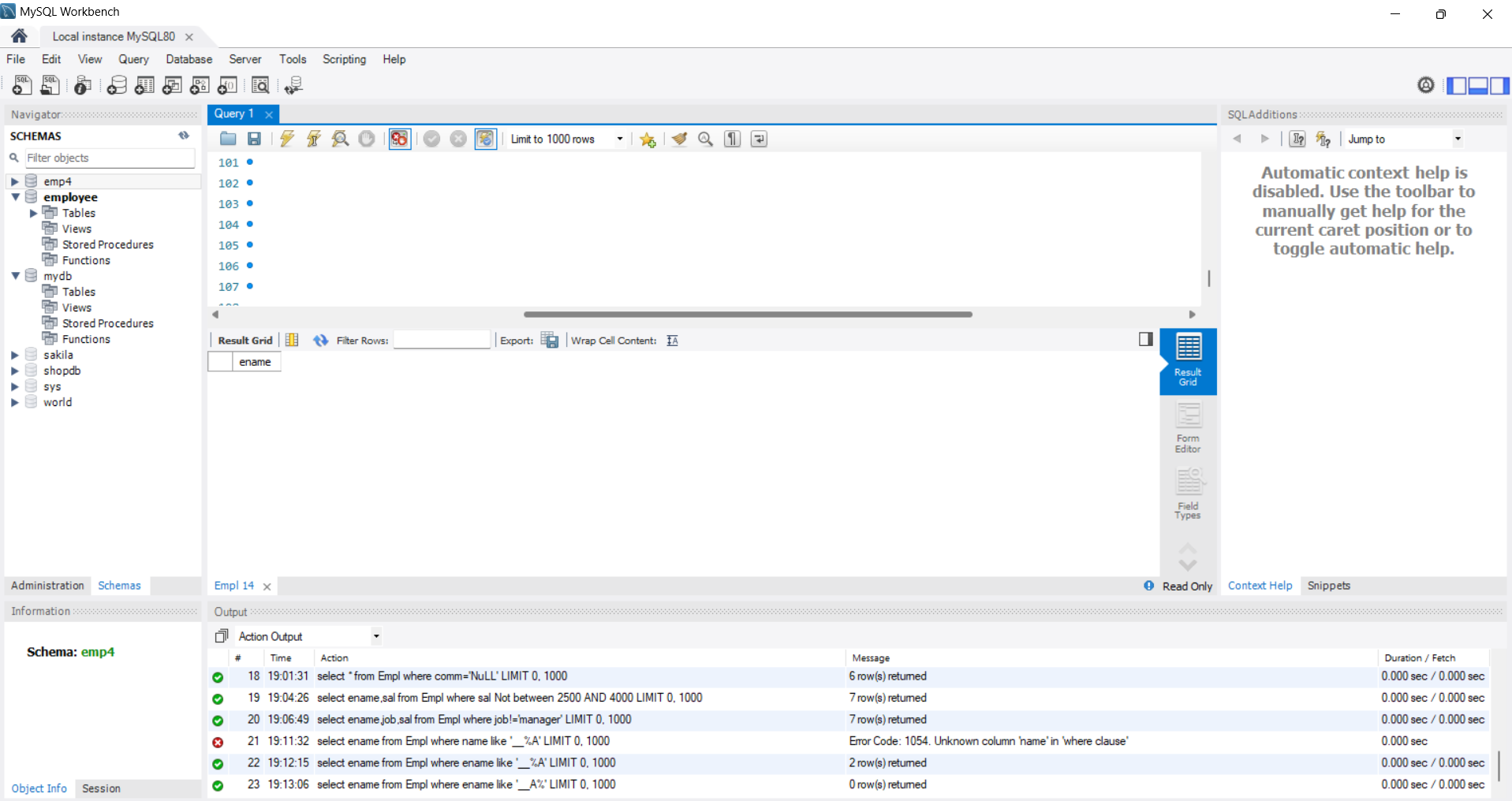


## Write a query to display employee name and salary of those employees who don’t have their salary in the range 2500 to 4000



## Write a query to display the name,job title and salary of employees who don’t have a manager





## Write a query to display the name of an employee whose name contains “A” as third Alphabet.

Write a query to display the name of an employee whose name contains “T” as the last Alphabet.