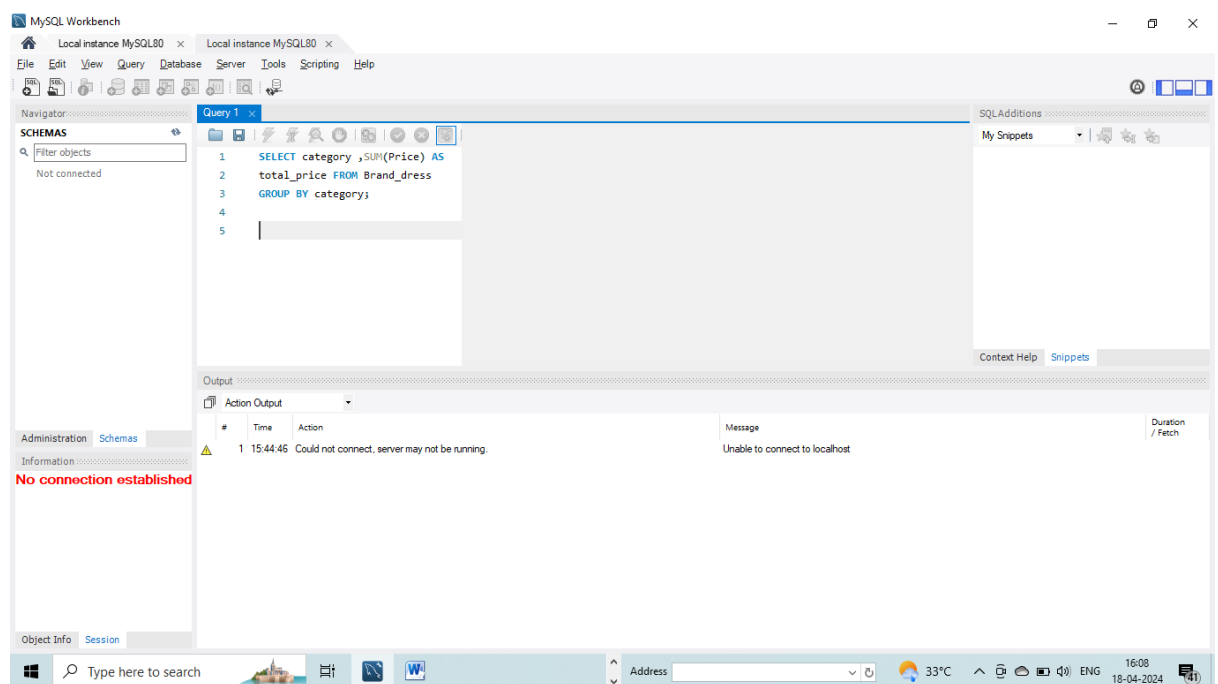
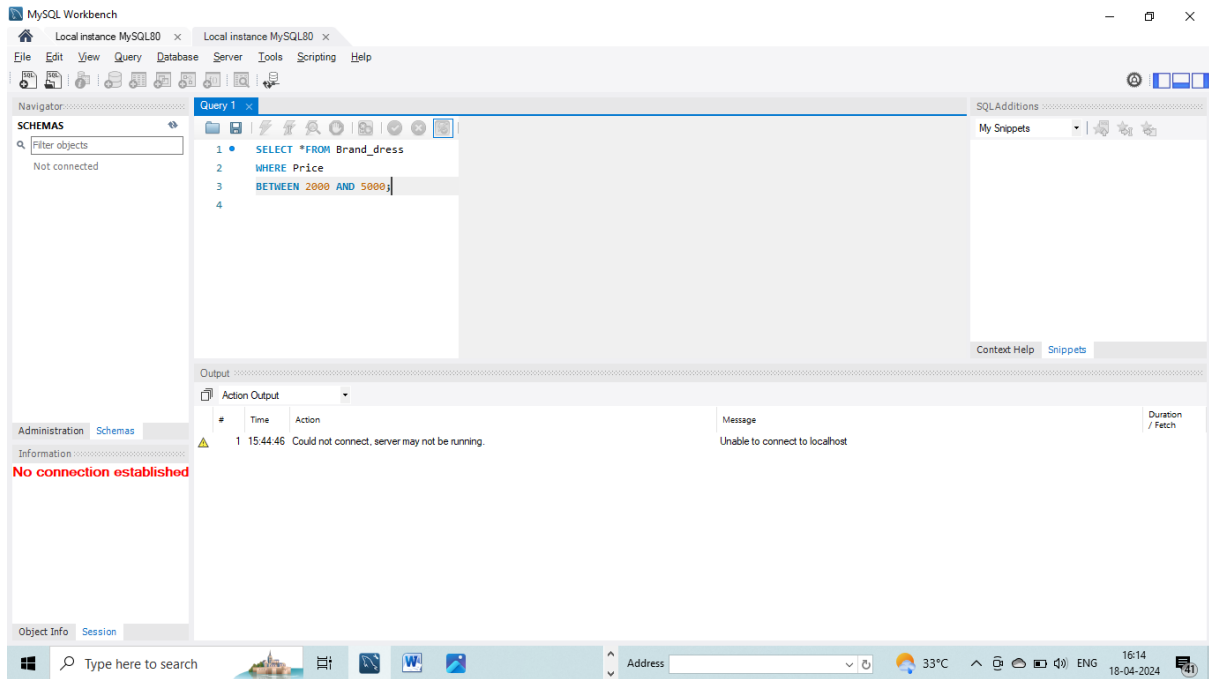


1 write a query to retrieve the top 20 most expensive products

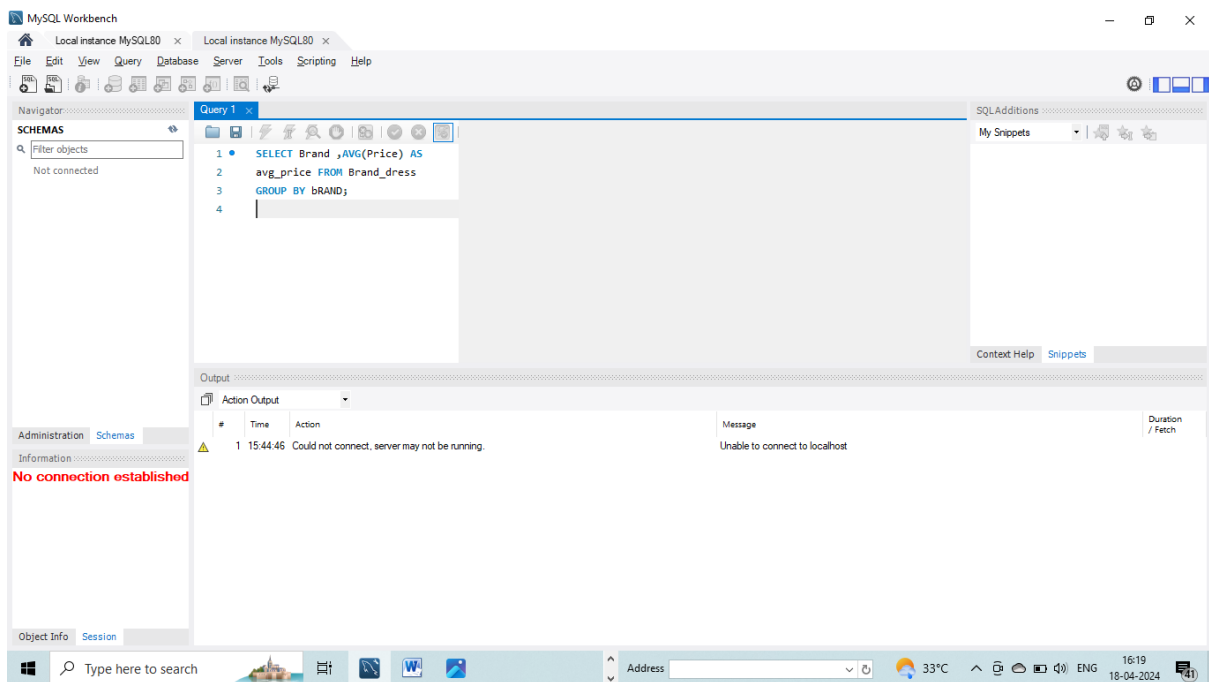
2 write query to calculate total price for each category



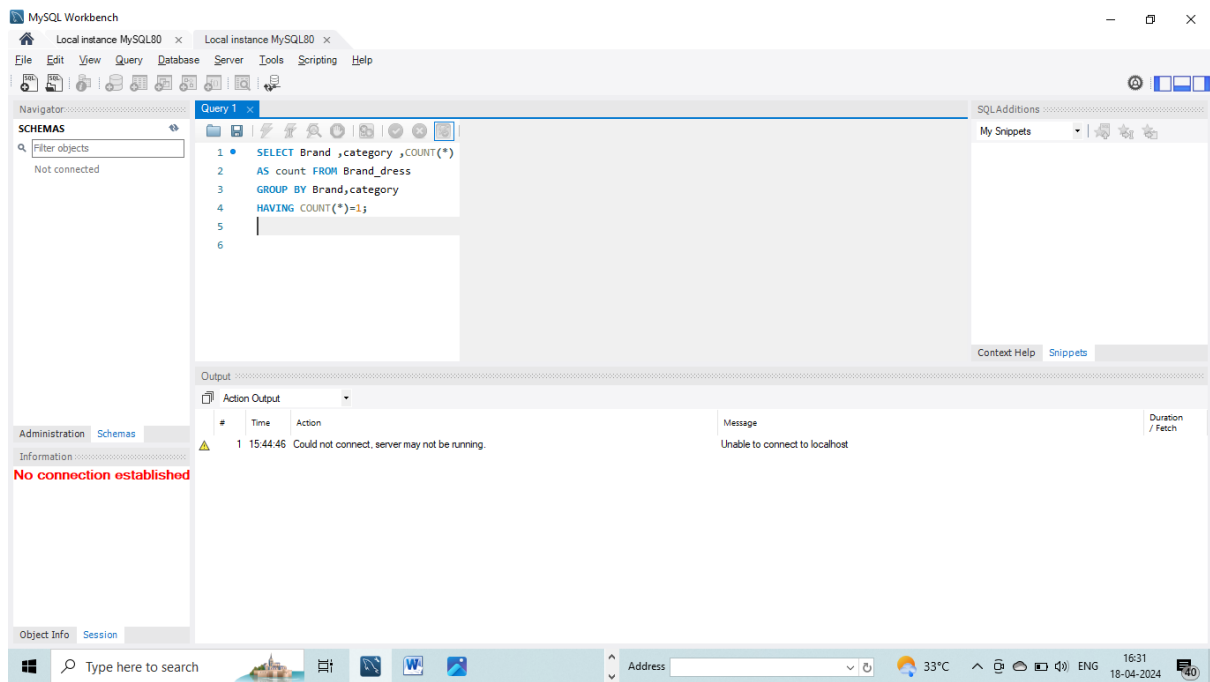
3 write a query to retrieve product with a price range 2000 to 5000



4 WRITE a query to calculate average price of each brand

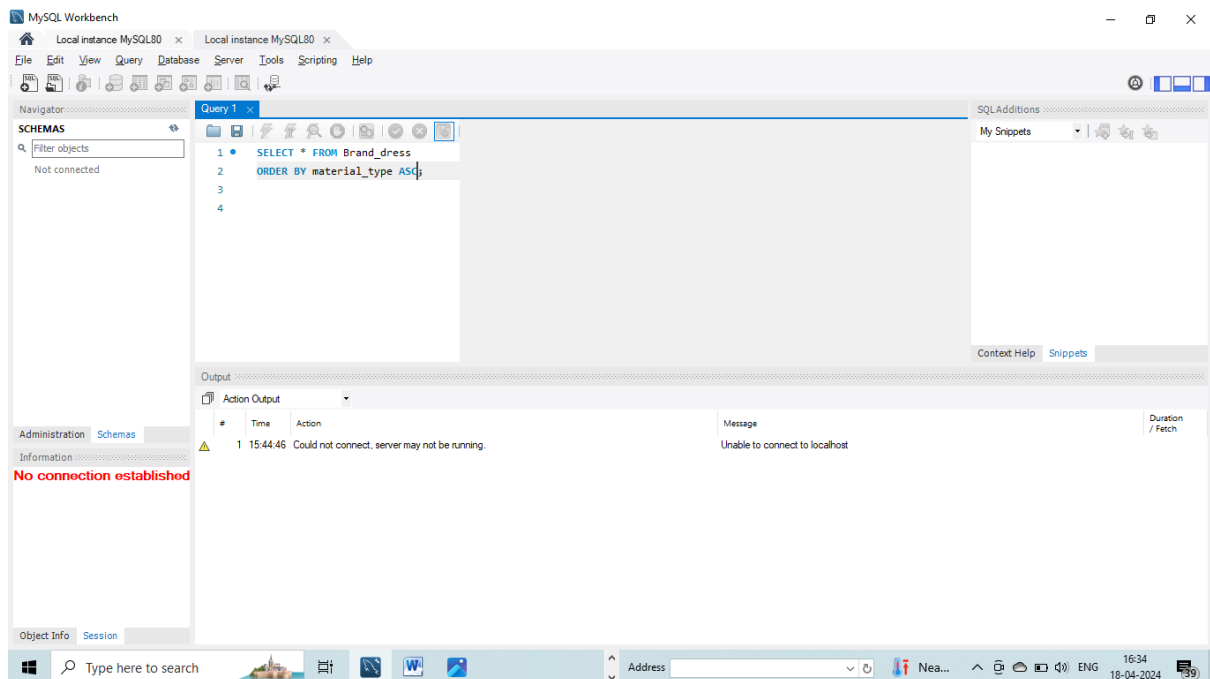


5 write a query to find product with unique Brand-category combination

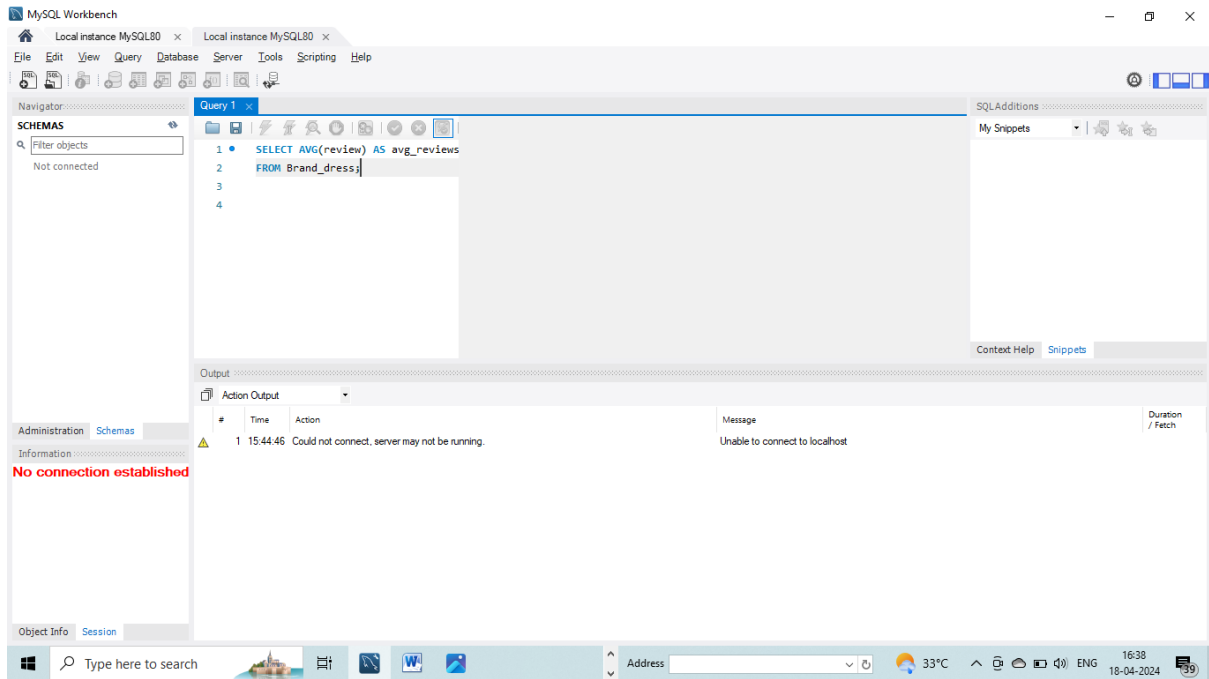


## TABLE 2

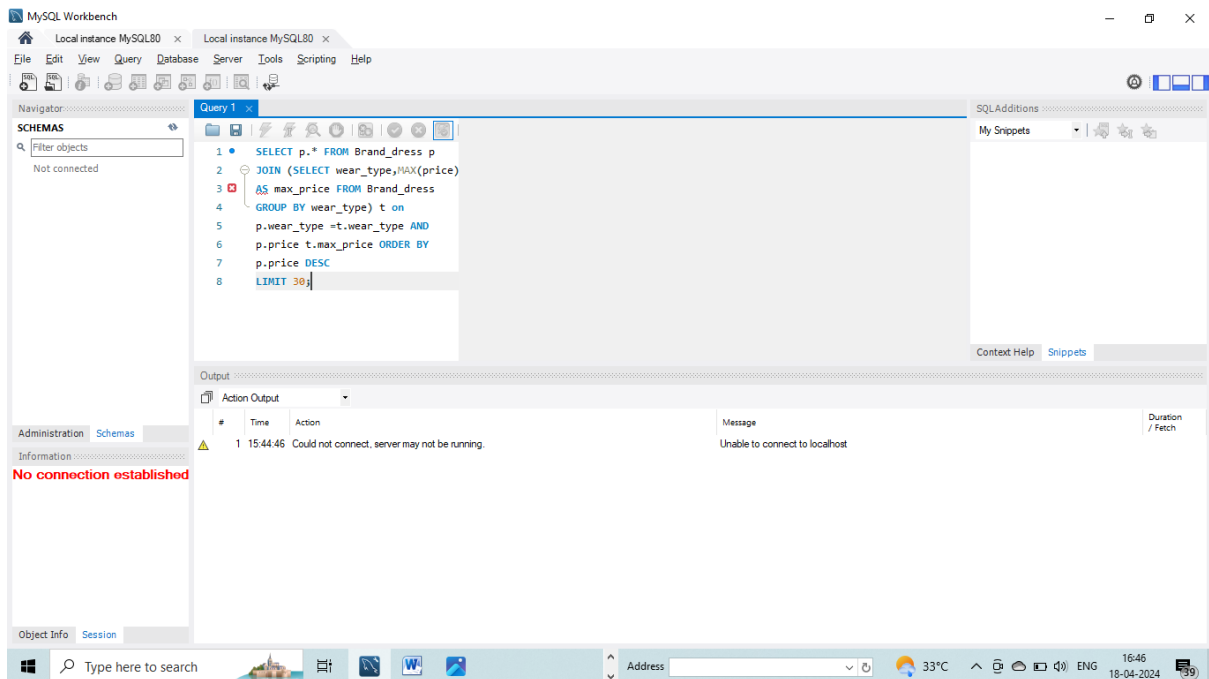
1 write a query order rows by material type in ascending order



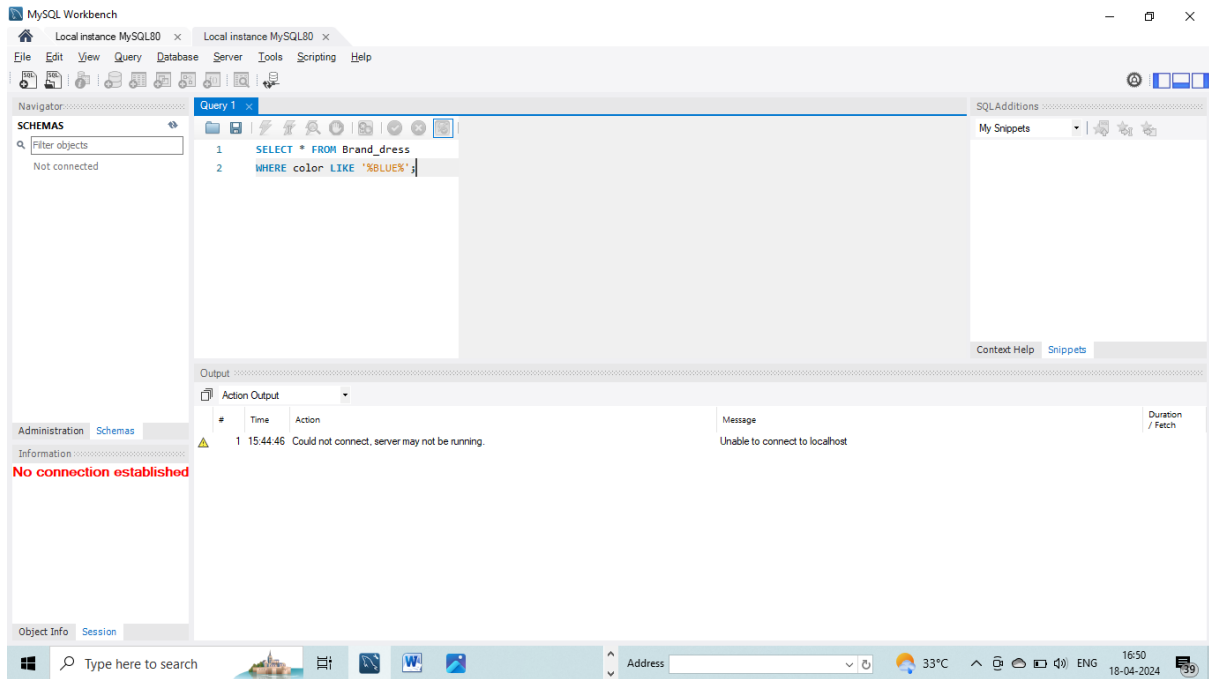
2 write a query to calculate average number of reviews



3 write a query to retrieve the top 30 most expensive products by weartype



4 write a query to find product with similar color



5 write a query to calculate the total price for each material type

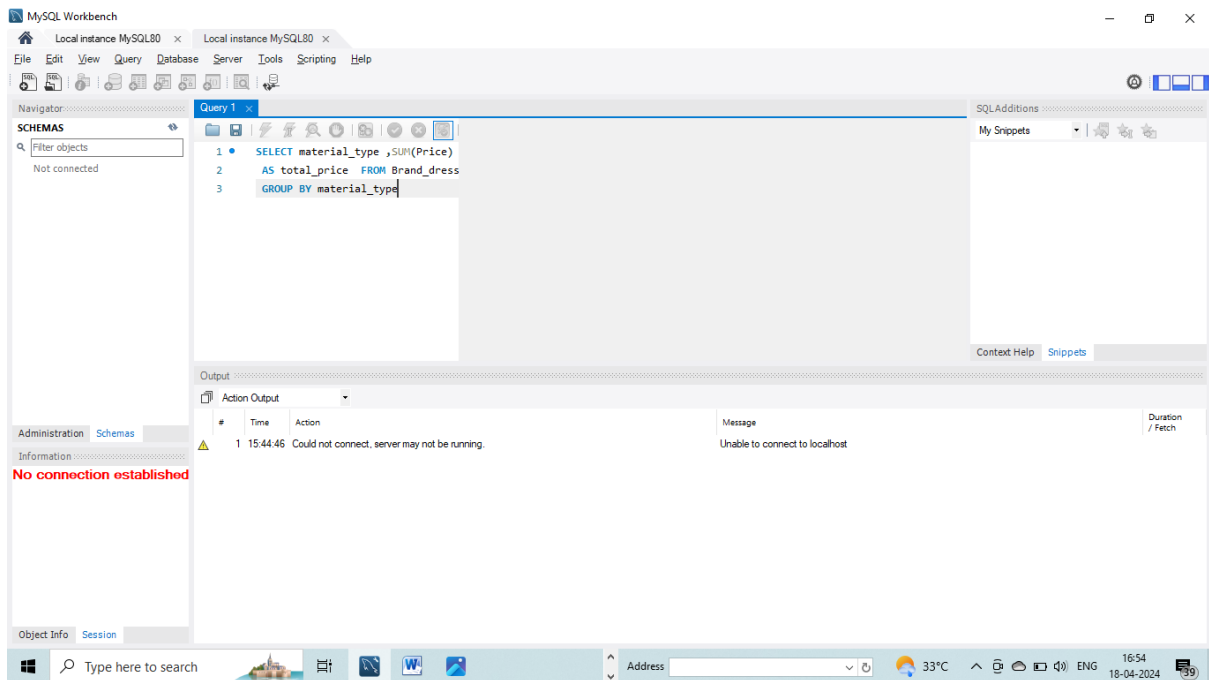
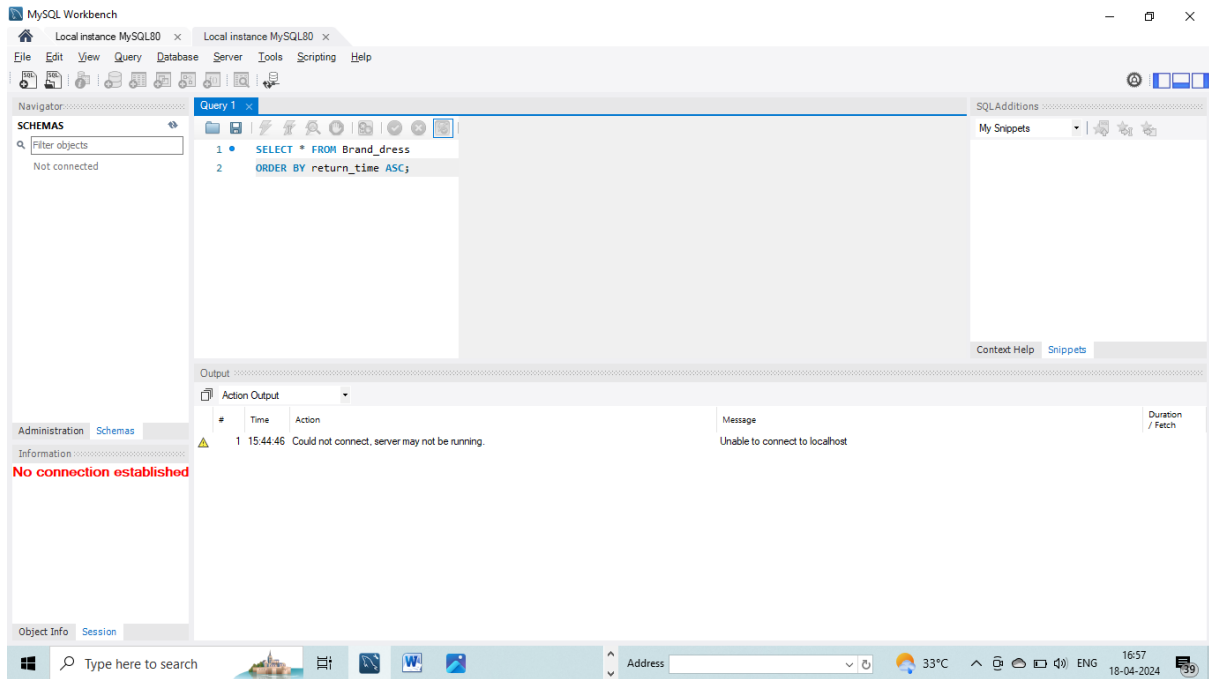
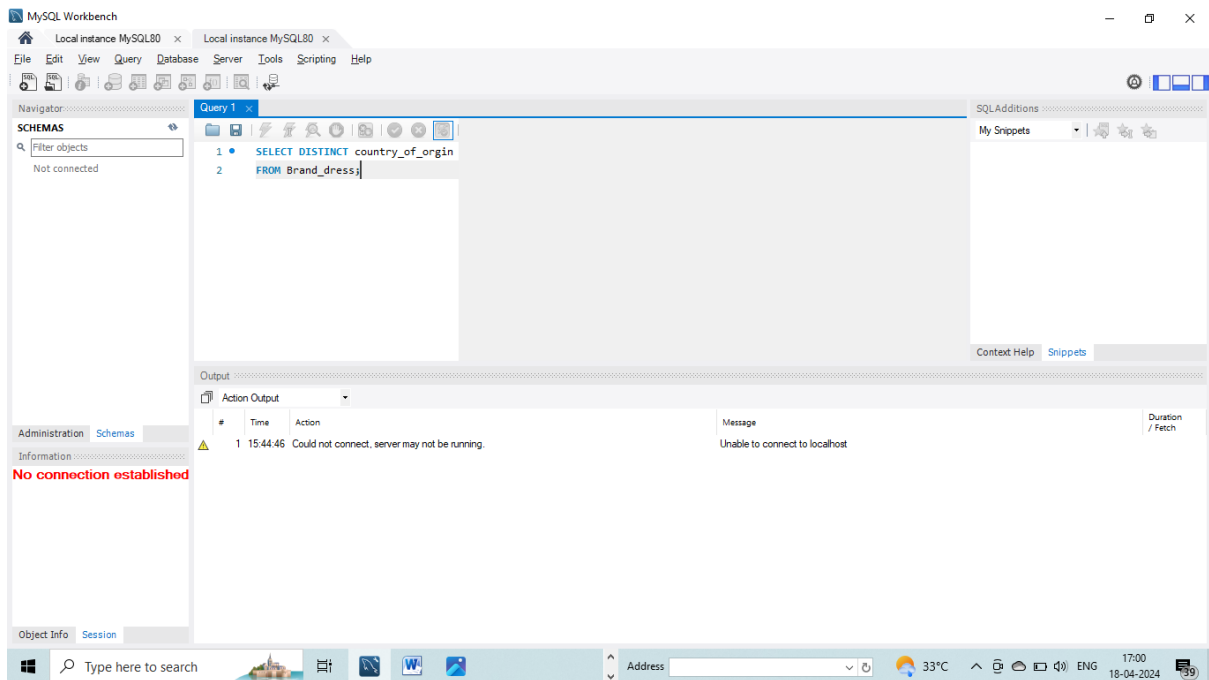


Table3

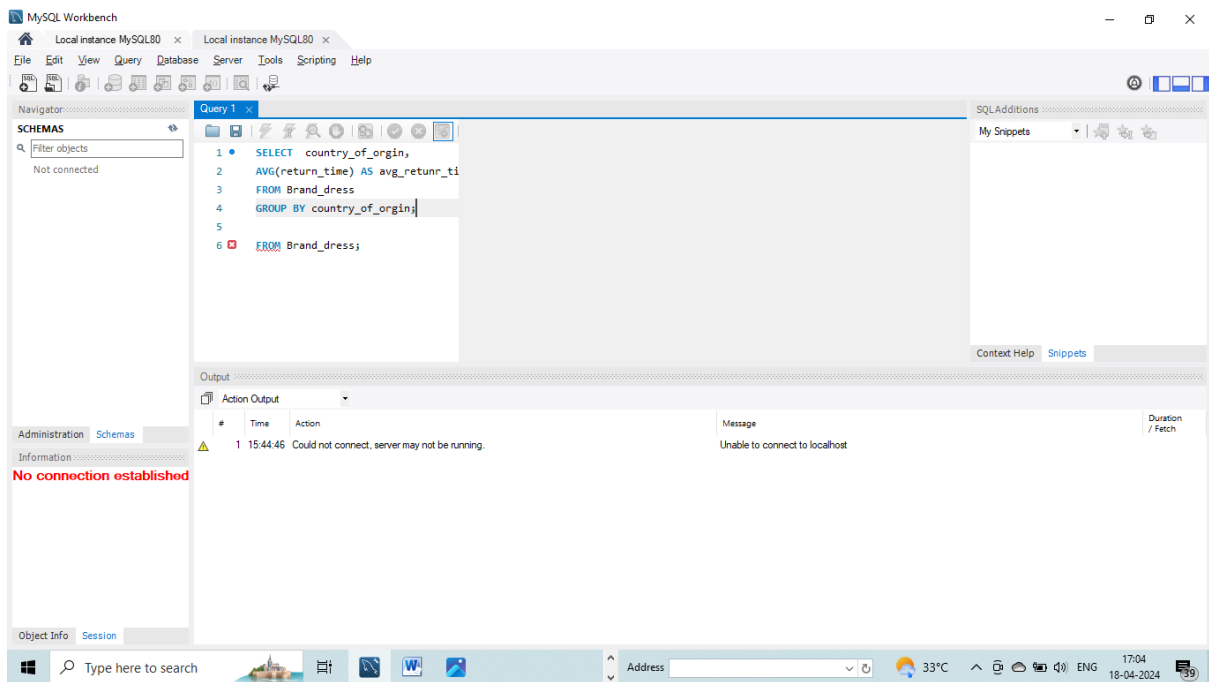
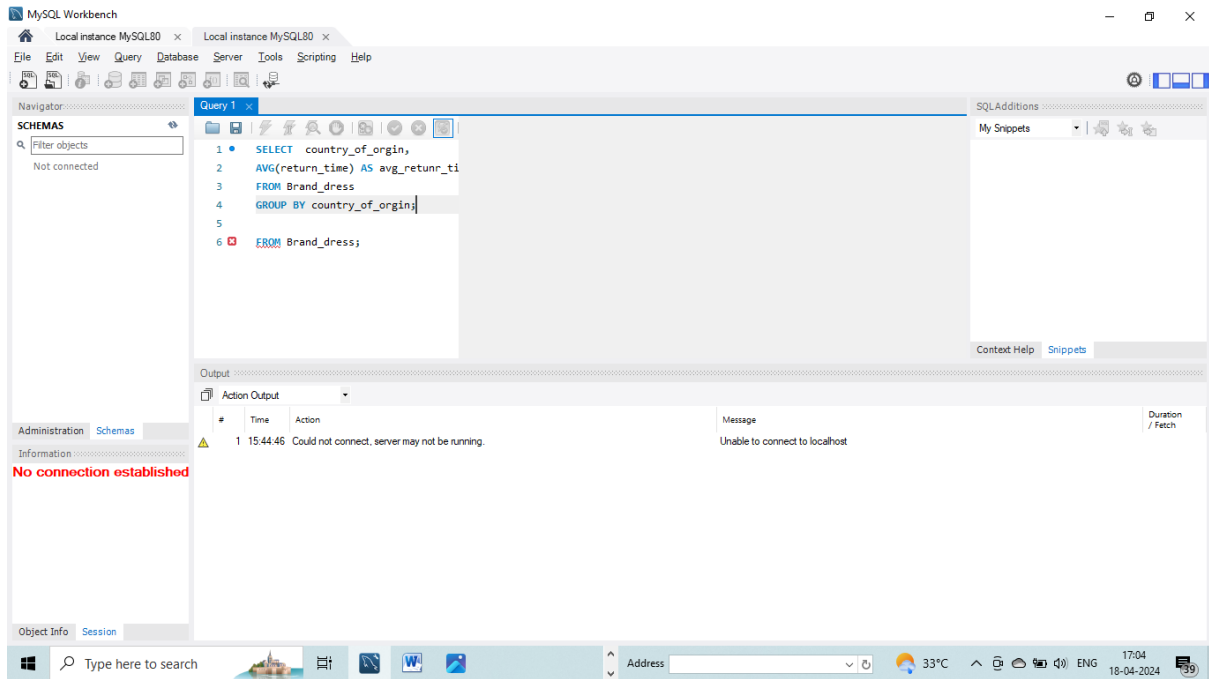
11 write a query order rows by return time in ascending order



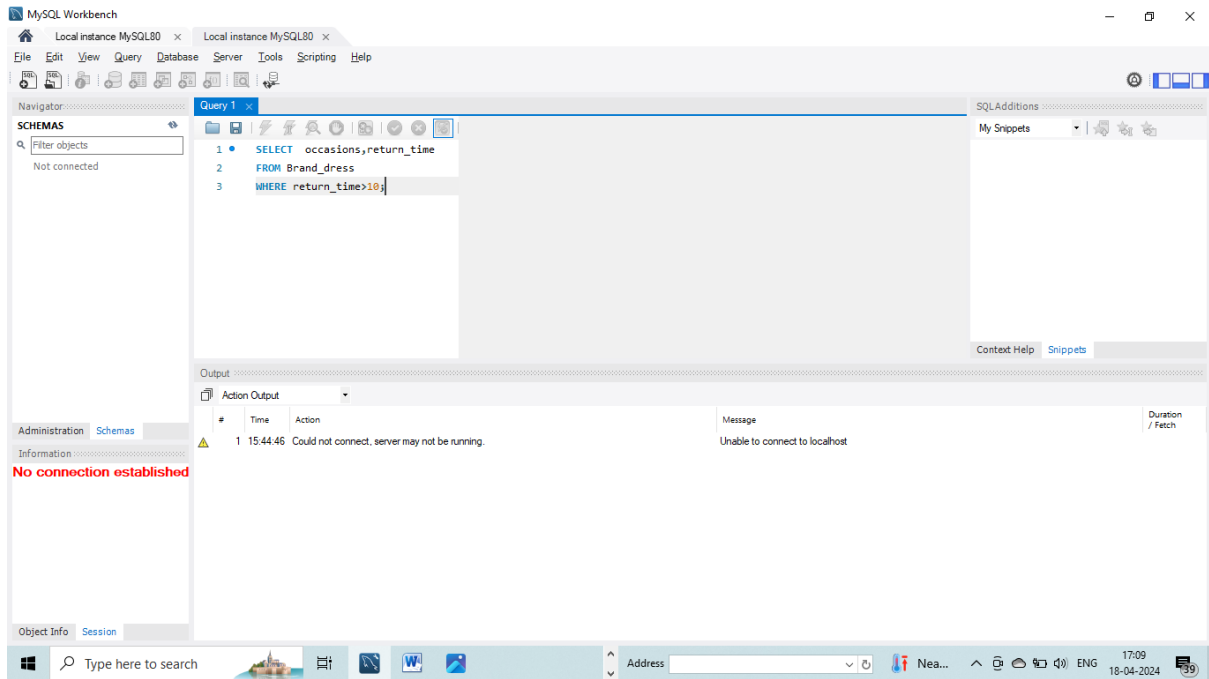
2 write a query to find distinct country of origin



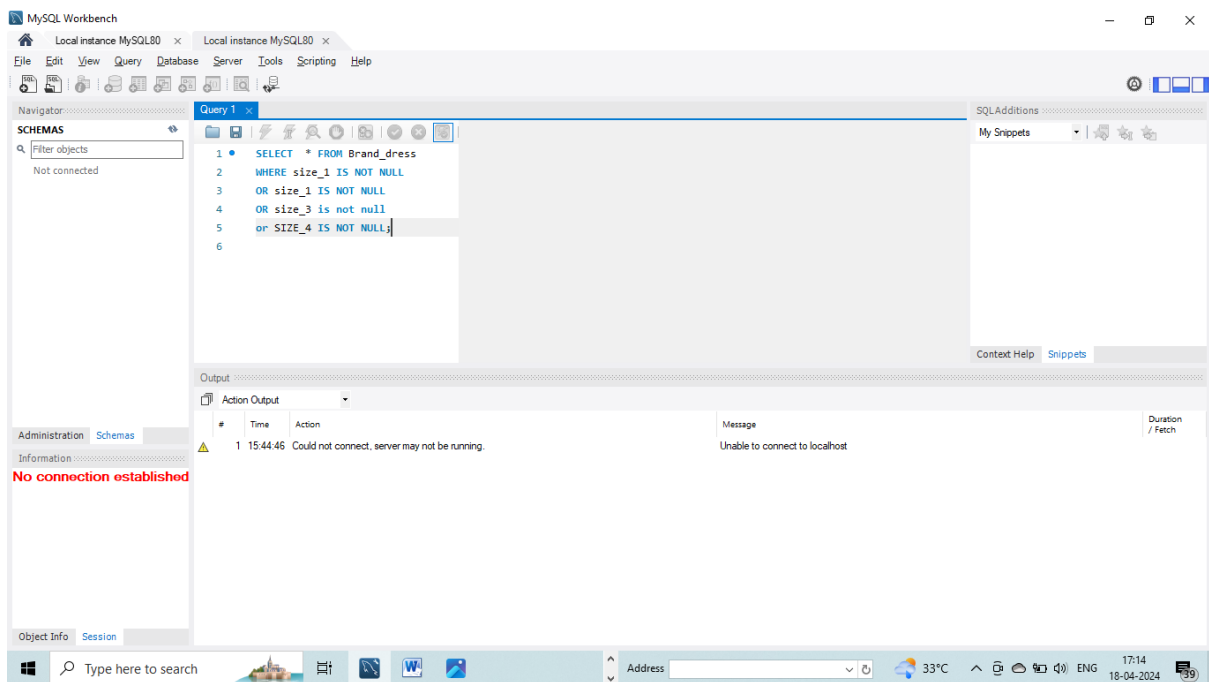
3 write a query to calculate average return time by country of origin



4write a query to find occasions with high return time

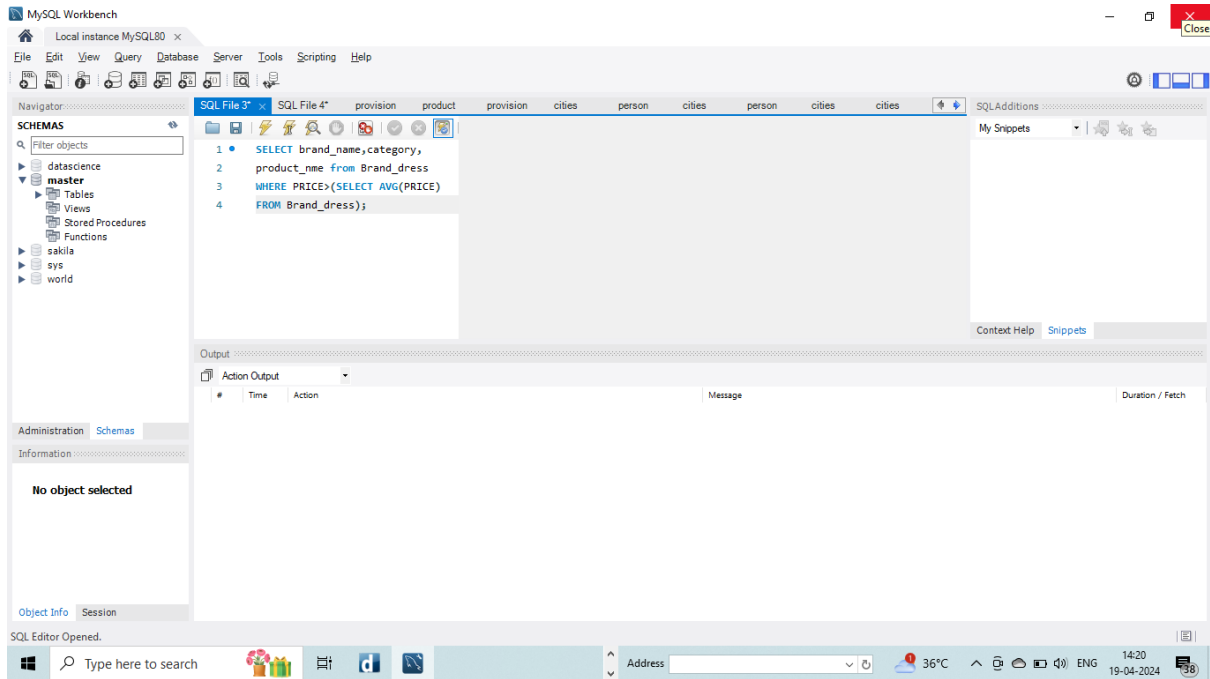


5write a query to retrieve products with multiple sizes(size1,size2,size3,size4)

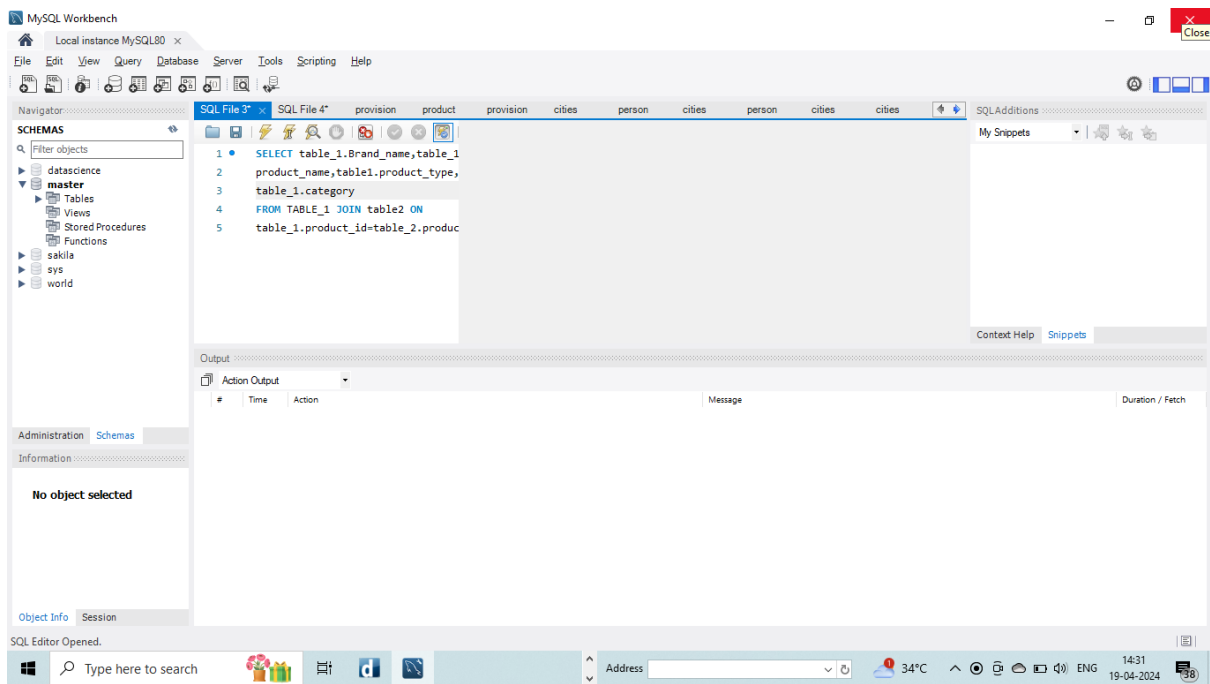


1 write a query to find Brand\_name,category,product\_name with a listed price greater than average listed price

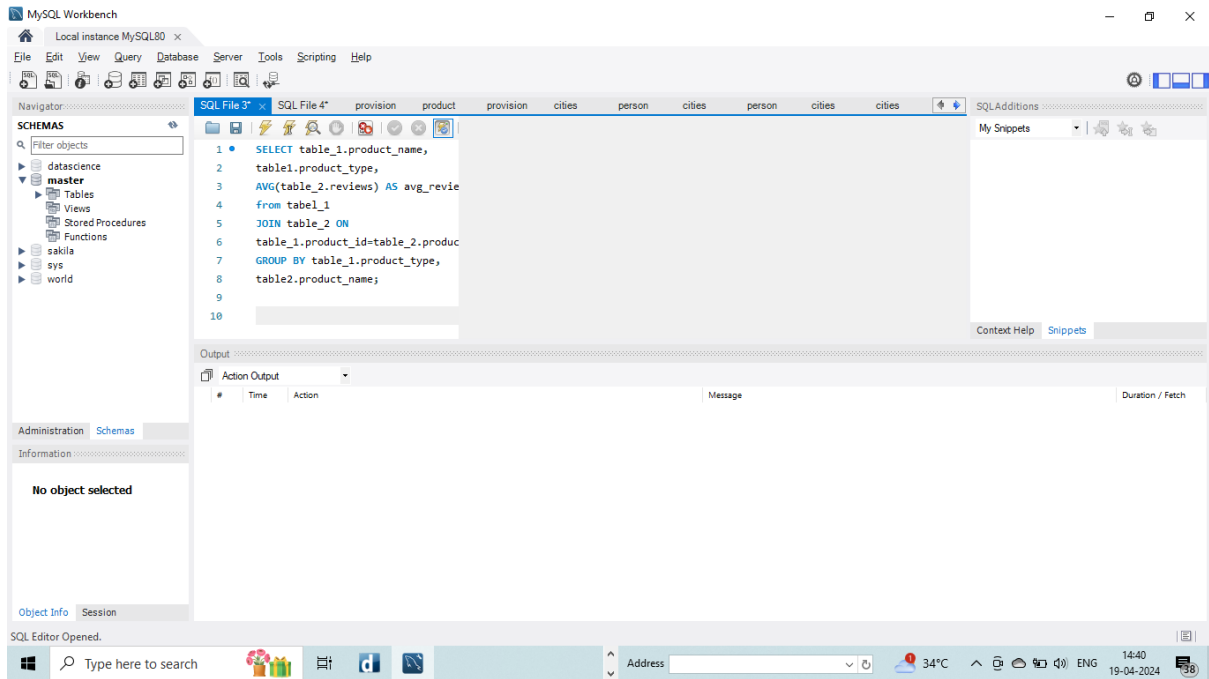




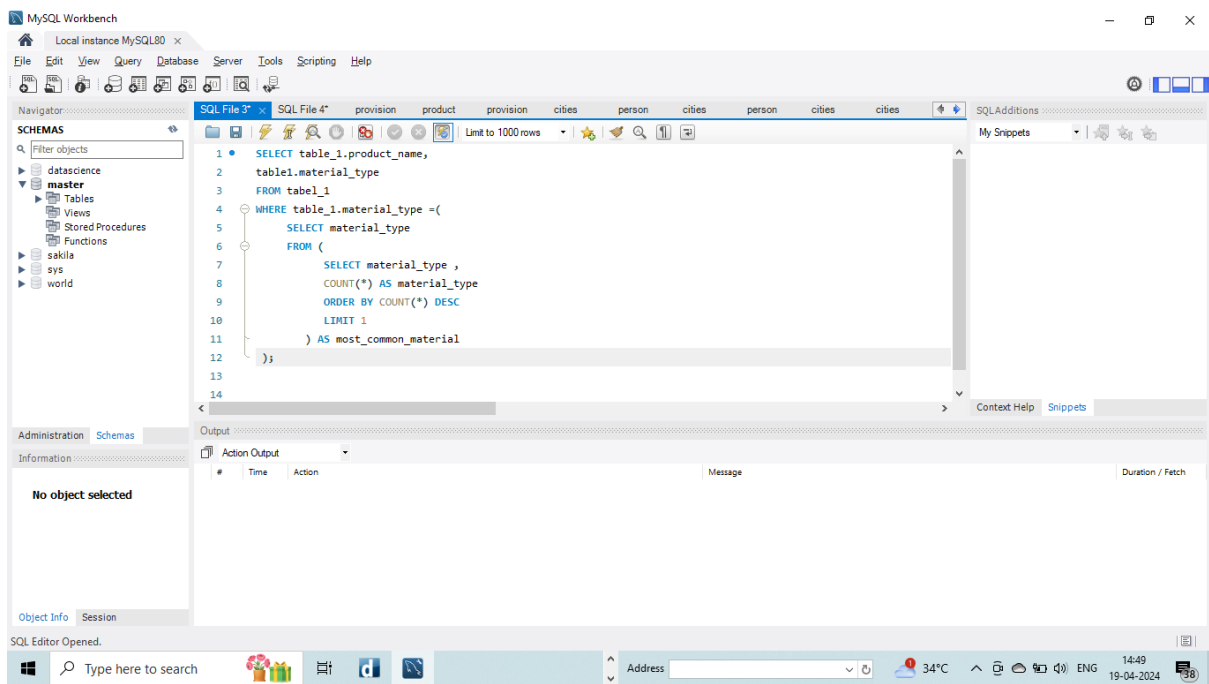
2 write a query to find Brand\_name,category,product\_name,product\_type along with their corresponding color



3 write a query to find average reviews for each product type ,product name using table 1 and table 2



4write a query to find product with a product name,material type that matches most common material type in table 2



5write a query to list all products weartype,material\_type from table 2 along with their corresponding size from table 3

