**Name: Noluthando Mohoni**

**Student Number: ST10246312**

**PATHWAY: CLDV6211**

**Lecture: Isaac Leshaba**

**Date: 04 May 2023**

**POE: PART 2**

Table of Contents

[QUERY SCREENSHOT RESULTS 3](#_Toc134124746)

[Q5: 3](#_Toc134124747)

[Q6: 4](#_Toc134124748)

[Q7: 4](#_Toc134124749)

[Q8: 5](#_Toc134124750)

[Q9: 5](#_Toc134124751)

[Q10: 6](#_Toc134124752)

[Q11: 6](#_Toc134124753)

[Q12: 7](#_Toc134124754)

[Q13: 8](#_Toc134124755)

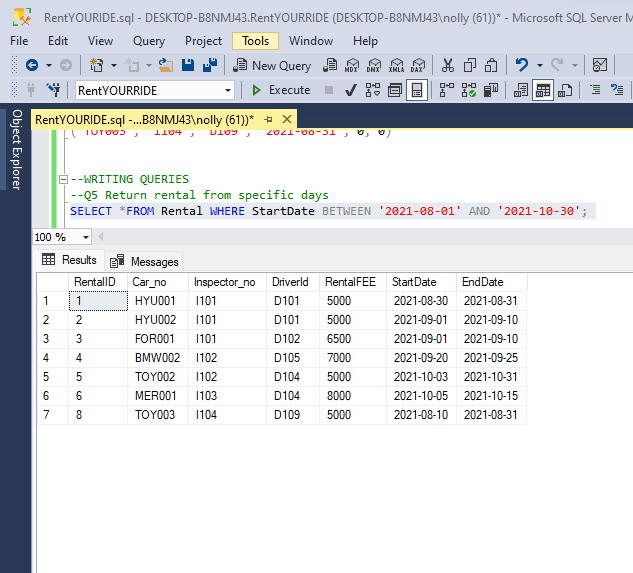
[Connection to MS Azure from ssms with call back query 8](#_Toc134124756)

[Result for kilometres travelled is 9000 kilometres shown in query editor 9](#_Toc134124757)

# QUERY SCREENSHOT RESULTS

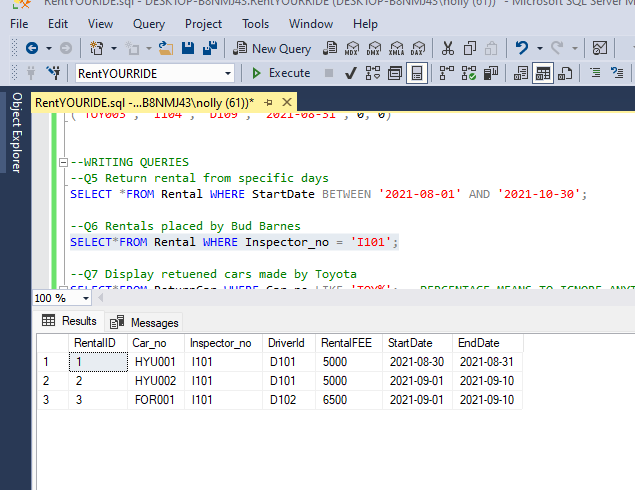
## Q5:

Write a query that will return all the rentals placed between the following dates “2021-08- 01” AND “2021-10-30”.



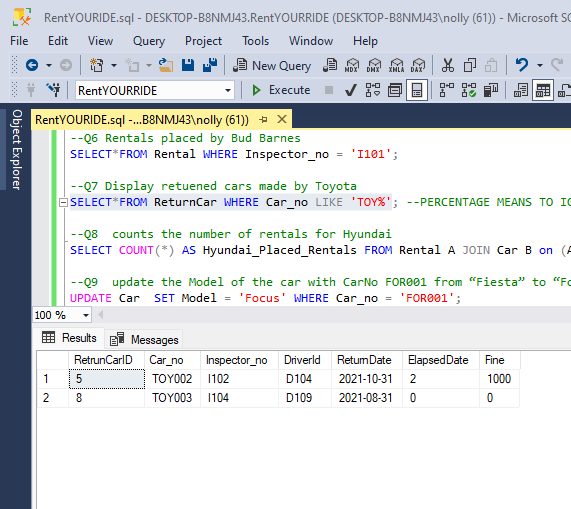
## Q6:

Write a query that selects all the rentals placed by Bud Barnes.



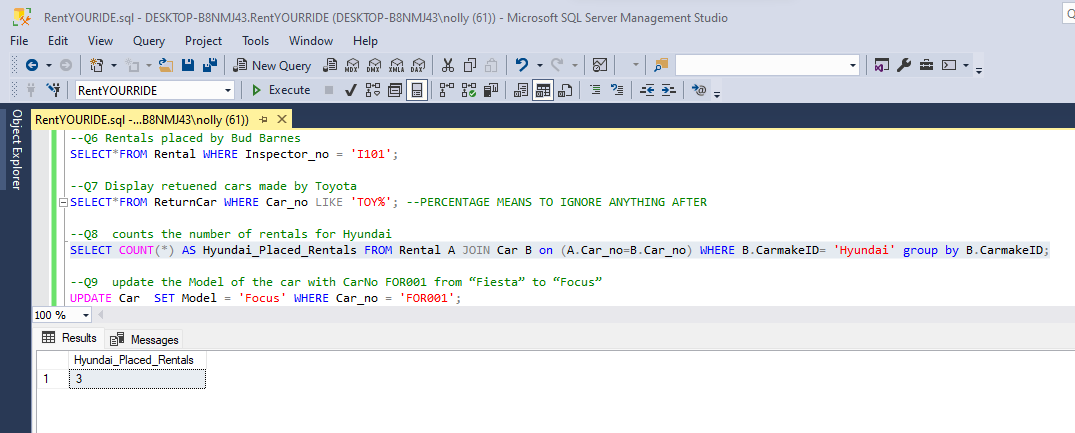
## Q7:

Write a query that displays all the returns for the car make Toyota.



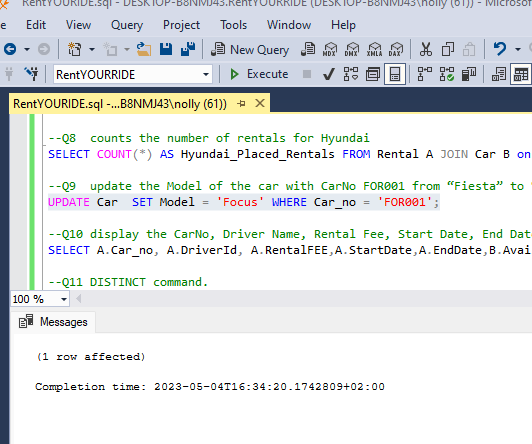
## Q8:

Write a query that counts the number of rentals that were placed for the car make Hyundai.



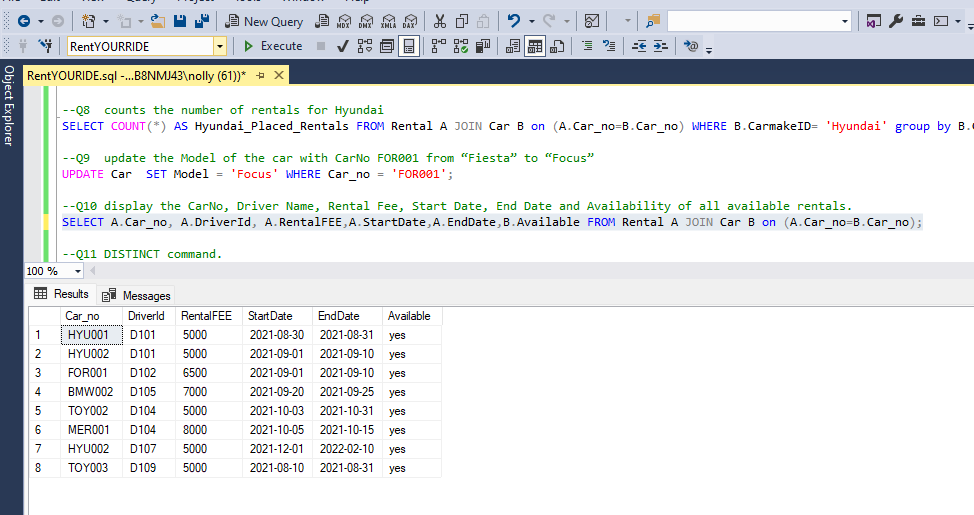
## Q9:

Write a query to update the Model of the car with the CarNo FOR001 from “Fiesta” to “Focus”.



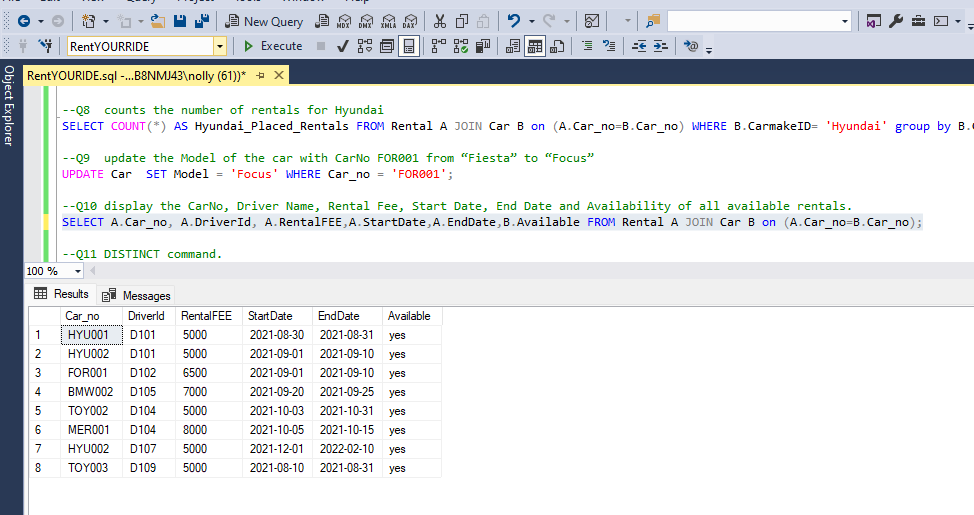
## Q10:

Write a query that will display the CarNo, Driver Name, Rental Fee, Start Date, End Date and Availability of all available rentals.



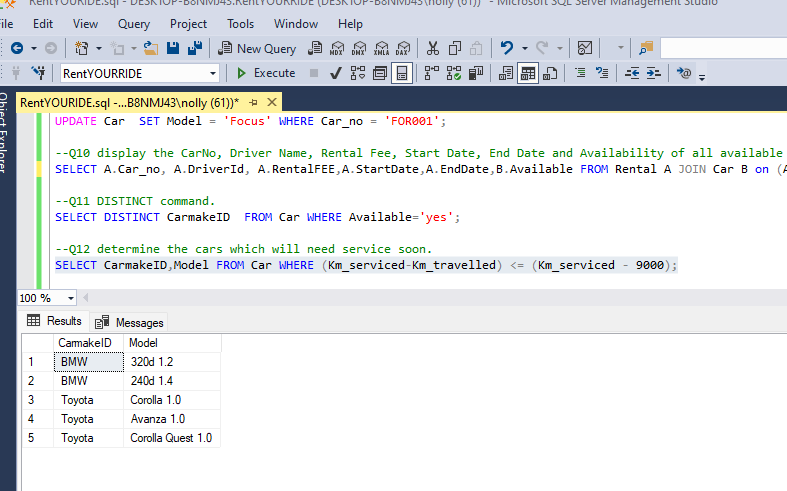
## Q11:

Write a query that will show a list of the available car makes in the database use the DISTINCT command.



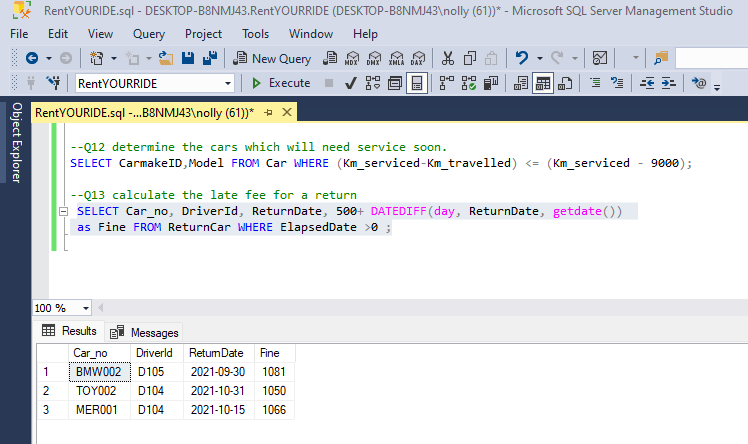
## Q12:

Write a query that will determine the cars which will need service soon. If a car’s kilometres travelled is 9000 kilometres away from the service kilometres that would indicate that the car would need to get a service soon.

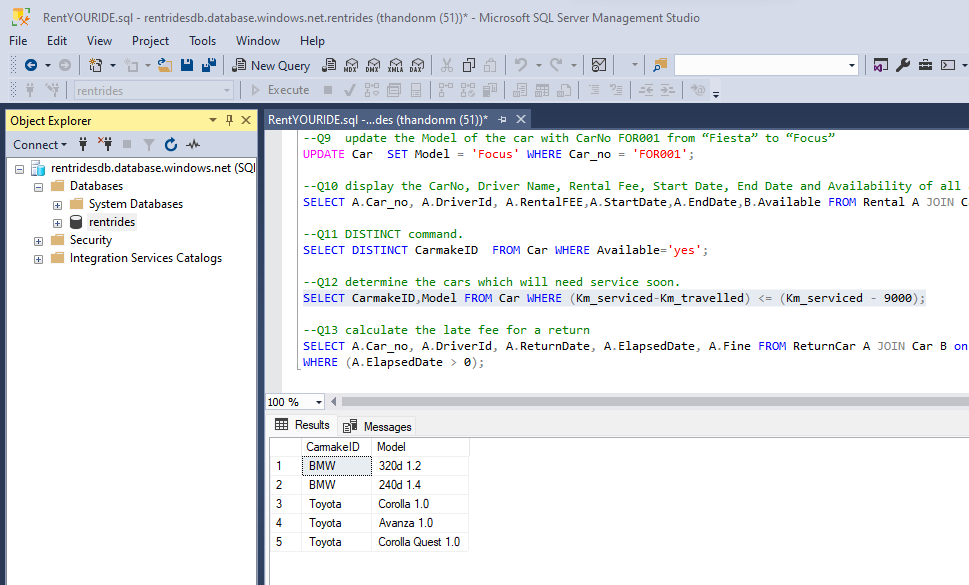


## Q13:

Write a query that will calculate the late fee for a return (a R500 a day fine is placed on rentals returned passed the elapsed return date. The query should use the return date and the current/Today’s date to calculate the elapsed number of days and multiply those days by the R500 fine to get the total fine).



## Connection to MS Azure from ssms with call back query



## Result for kilometres travelled is 9000 kilometres shown in query editor

