Cars24

1. To find the top 10 cars with the highest Power Output

```
SELECT name, max_power
FROM cars24
ORDER BY max_power DESC
```

LIMIT 10;

```
-- To find the top 10 cars with highest Power Output:
         SELECT name, max power
 40 •
        FROM cars24
 41
 42
         ORDER BY max_power DESC
         LIMIT 10;
 43
                                            Export: Wrap Cell Content: TA Fe
name
   Mercedes-Benz S-Class S 350 CDI
                                  282
   Jeep Wrangler 2016-2019 3.6 4X4
                                  280
  Jeep Wrangler 2016-2019 3.6 4X4
                                 280
   Jeep Wrangler 2016-2019 3.6 4X4
                                  280
   Jeep Wrangler 2016-2019 3.6 4X4
   Jeep Wrangler 2016-2019 3.6 4X4
                                  280
   Jeep Wrangler 2016-2019 3.6 4X4
                                  280
   Mercedes-Benz E-Class E350 Petrol
                                  272
   Jaguar XF 3.0 Litre S Premium Luxury 270.9
```

2. To find the average kilometers driven by transmission type for km driven more than 50000:

```
SELECT transmission, AVG(km_driven) AS avg_km_driven
FROM cars24
WHERE name IN (
SELECT name
FROM cars24
WHERE km_driven > 50000
)
```

GROUP BY transmission;

```
26
        -- To find the average kilometers driven by transmission Type for km driven more than 50000:
 27 •
        SELECT transmission, AVG(km_driven) AS avg_km_driven
 28
        FROM cars24

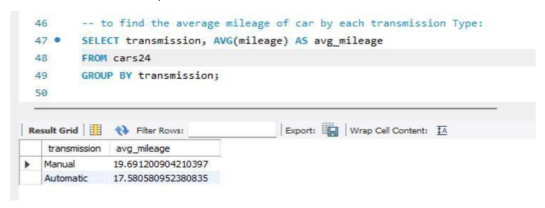
→ WHERE name IN (
 29
  30
            SELECT name
  31
            FROM cars24
  32
            WHERE km_driven > 50000
  33
        GROUP BY transmission;
                                      Export: Wrap Cell Content: TA
transmission avg_km_driven
  Manual
             80611.9357
  Automatic 71212.6033
```

3. To find the average mileage of car by each transmission type

SELECT transmission, AVG(mileage) AS avg_mileage

FROM cars24

GROUP BY transmission;

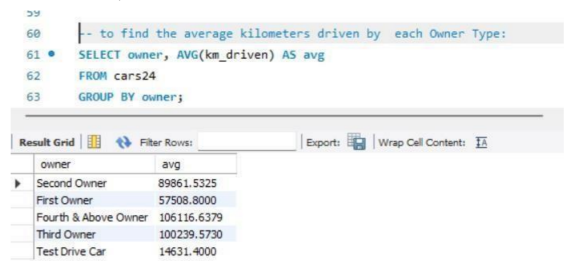


4.To find the average kilometers driven by each owner type:

SELECT owner, AVG(km driven) AS avg

FROM cars24

GROUP BY owner;

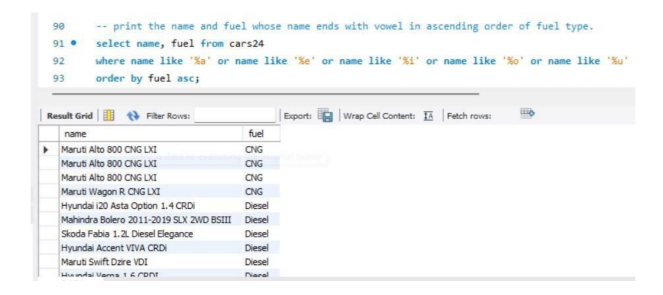


5. To get the list of cars sold in year 2017 in ascending order of

name. select name, year from cars24 where year = 2017
order by name asc;



6. Print the name and fuel whose name ends with vowel in ascending order of fuel type. select name, fuel from cars24 where name like '%a' or name like '%e' or name like '%i' or name like '%o' or name like '%u' order by fuel asc;



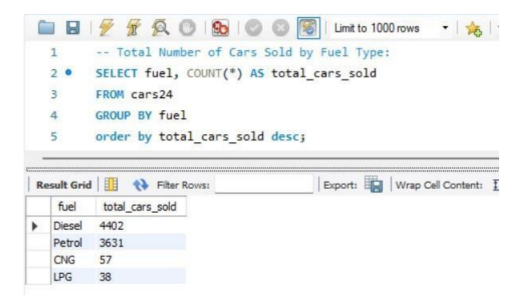
7.To find the total Number of Cars Sold by each Fuel Type:

SELECT fuel, COUNT(*) AS total_cars_sold

FROM cars24

GROUP BY fuel

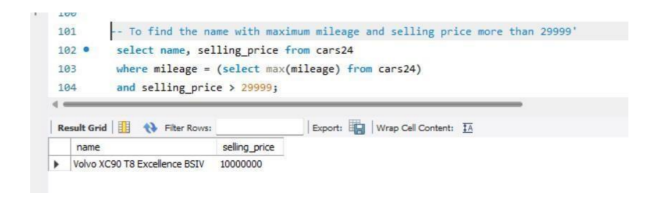
order by total_cars_sold desc;



8. To find the name with maximum mileage and selling price more than 29999

select name, selling_price from cars24 where mileage = (select max(mileage)
from cars24)

and selling price > 29999;

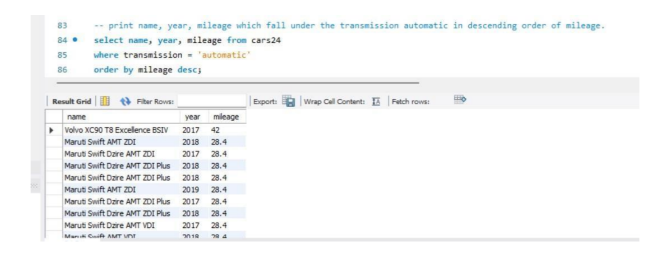


9. Print name, year, and mileage which fall under the transmission automatic in descending order of mileage.

select name, year, mileage from cars24 where

transmission = 'automatic'

order by mileage desc;

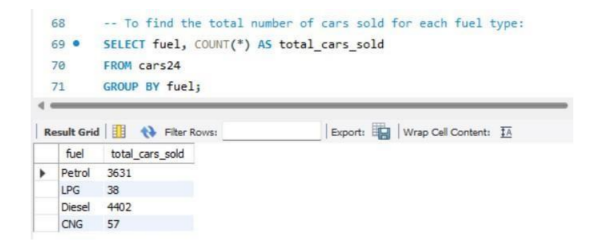


10.To find the total number of cars sold for each fuel type:

SELECT fuel, COUNT(*) AS total cars sold

FROM cars24

GROUP BY fuel;

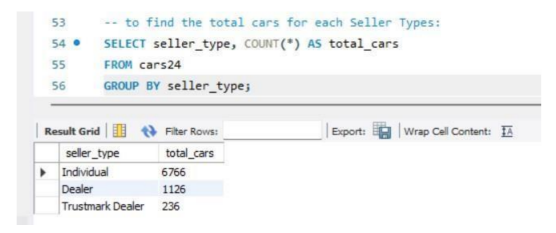


11.To find the total cars for each seller types

SELECT seller_type, COUNT(*) AS total_cars

FROM cars24

GROUP BY seller type;



12.Print the name of the cars whose selling price greater than 100000 and mileage greater than 15 in ascending order of name

select name, selling_price, mileage from cars24 where selling_price > 100000 and mileage > 15 order by name asc;

