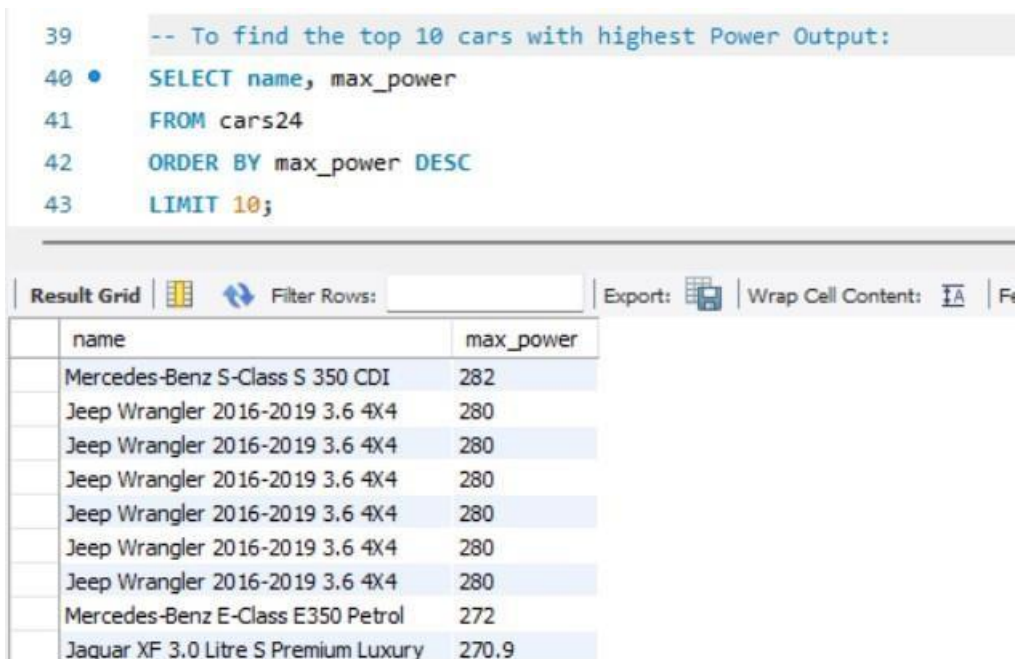


# Cars24

## 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;
```



The screenshot shows a SQL query editor with the following query:

```
-- To find the top 10 cars with highest Power Output:  
SELECT name, max_power  
FROM cars24  
ORDER BY max_power DESC  
LIMIT 10;
```

Below the query editor, there is a "Result Grid" tab. The table below represents the data shown in the result grid.

name	max_power
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	280
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
29      WHERE name IN (
30          SELECT name
31          FROM cars24
32          WHERE km_driven > 50000
33      )
34      GROUP BY transmission;

```

Result Grid | Filter Rows:  | Export: | Wrap Cell Content:

	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;

```

46  -- to find the average mileage of car by each transmission Type:
47  • SELECT transmission, AVG(mileage) AS avg_mileage
48      FROM cars24
49      GROUP BY transmission;
50

```

Result Grid | Filter Rows:  | Export: | Wrap Cell Content:

	transmission	avg_mileage
▶	Manual	19.691200904210397
	Automatic	17.580580952380835

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

SELECT owner, AVG(km\_driven) AS avg

FROM cars24

GROUP BY owner;

```
60  -- to find the average kilometers driven by each Owner Type:
61  • SELECT owner, AVG(km_driven) AS avg
62  FROM cars24
63  GROUP BY owner;
```

owner	avg
Second Owner	89861.5325
First Owner	57508.8000
Fourth & Above Owner	106116.6379
Third Owner	100239.5730
Test Drive Car	14631.4000

#### 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;

```
76  -- To get the list of cars sold in year 2017 in ascending order of name.
77  • select name, year from cars24
78  where year = 2017
79  order by name asc;
```

name	year
Audi A3 35 TDI Premium Plus	2017
Audi A3 40 TFSI Premium	2017
Audi Q3 2.0 TDI Quattro Premium Plus	2017
Audi Q3 2.0 TDI Quattro Premium Plus	2017
BMW 3 Series 320d	2017
BMW 3 Series 320d GT Luxury Line	2017
BMW 3 Series 320d GT Luxury Line	2017
BMW 3 Series 320d Luxury Line Plus	2017
BMW 3 Series 320d Luxury Line Plus	2017
BMW Y1 eDrive 20D xLine	2017

**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;

```
90 -- print the name and fuel whose name ends with vowel in ascending order of fuel type.
91 • select name, fuel from cars24
92 where name like '%a' or name like '%e' or name like '%i' or name like '%o' or name like '%u'
93 order by fuel asc;
```

name	fuel
Maruti Alto 800 CNG LXI	CNG
Maruti Alto 800 CNG LXI	CNG
Maruti Alto 800 CNG LXI	CNG
Maruti Wagon R CNG LXI	CNG
Hyundai i20 Asta Option 1.4 CRDi	Diesel
Mahindra Bolero 2011-2019 SLX 2WD BSIII	Diesel
Skoda Fabia 1.2L Diesel Elegance	Diesel
Hyundai Accent VIVA CRDi	Diesel
Maruti Swift Dzire VDI	Diesel
Hyundai Verna 1.6 CRDi	Diesel

**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;

1	-- Total Number of Cars Sold by Fuel Type:
2	• SELECT fuel, COUNT(*) AS total_cars_sold
3	FROM cars24
4	GROUP BY fuel
5	order by total_cars_sold desc;

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
	fuel	total_cars_sold	
▶	Diesel	4402	
	Petrol	3631	
	CNG	57	
	LPG	38	

#### 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;

101	-- To find the name with maximum mileage and selling price more than 29999'
102	• select name, selling_price from cars24
103	where mileage = (select max(mileage) from cars24)
104	and selling_price > 29999;

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
	name	selling_price	
▶	Volvo XC90 T8 Excellence BSIV	10000000	

**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;
```

```
83 -- print name, year, mileage which fall under the transmission automatic in descending order of mileage.  
84 • select name, year, mileage from cars24  
85 where transmission = 'automatic'  
86 order by mileage desc;
```

name	year	mileage
Volvo XC90 T8 Excellence BSIV	2017	42
Maruti Swift AMT ZDI	2018	28.4
Maruti Swift Dzire AMT ZDI	2017	28.4
Maruti Swift Dzire AMT ZDI Plus	2018	28.4
Maruti Swift Dzire AMT ZDI Plus	2018	28.4
Maruti Swift AMT ZDI	2019	28.4
Maruti Swift Dzire AMT ZDI Plus	2017	28.4
Maruti Swift Dzire AMT ZDI Plus	2018	28.4
Maruti Swift Dzire AMT VDI	2017	28.4
Maruti Swift AMT VDI	2018	28.4

**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;
```

```
68 -- To find the total number of cars sold for each fuel type:  
69 • SELECT fuel, COUNT(*) AS total_cars_sold  
70 FROM cars24  
71 GROUP BY fuel;
```

fuel	total_cars_sold
Petrol	3631
LPG	38
Diesel	4402
CNG	57

### 11.To find the total cars for each seller types

```
SELECT seller_type, COUNT(*) AS total_cars
FROM cars24
GROUP BY seller_type;
```

```
53  -- to find the total cars for each Seller Types:
54  •  SELECT seller_type, COUNT(*) AS total_cars
55      FROM cars24
56      GROUP BY seller_type;
```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
seller_type	total_cars		
Individual	6766		
Dealer	1126		
Trustmark Dealer	236		

### 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;
```

```
8  --- print the name of the cars whose selling price greater than 100000 and mileage > than 15 in ascending order of name
9  •  select name, selling_price, mileage from cars24
10     where selling_price > 100000 and mileage > 15
11     order by name asc;
12
```

name	selling_price	mileage
Ashok Leyland Stile LE	300000	20.07
Audi A3 35 TDI Premium Plus	2600000	20.38
Audi A3 35 TDI Premium Plus	3000000	20.38
Audi A3 40 TFSI Premium	1689999	16.6
Audi A4 2.0 TDI	1500000	16.55
Audi A4 2.0 TDI	1600000	16.55
Audi A4 2.0 TDI 177 Bhp Premium Plus	1200000	17.11
Audi A4 35 TDI Premium Plus	2450000	18.25
Audi A4 35 TDI Premium Plus	2900000	18.25
Audi A4 35 TFSI Premium Plus	1750000	18.25

