SQL QUERIES FOR CAR PRICE PREDICTION:-

1. Selecting all data for a specific car:

To retrieve all information for a car with a specific ID, you can use the following query:

Query:- SELECT *

FROM Car_price

WHERE c1 = 1;

Output:-

```
1...
3
a...
g...
s...
t...
c...
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
c
```

2. Filtering based on car body type and price:

To filter cars based on body type and price range, you can use the following query:

Query:- SELECT c3, c7, c26

FROM Car_price

WHERE c7 = 'sedan' AND c26 > 20000;

Output:-

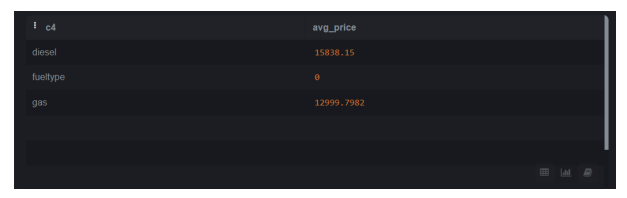


3. Calculating average price by fuel type:

To calculate the average price of cars grouped by fuel type, you can use the following query:

Query:- SELECT c4, AVG(c26) AS avg_price FROM Car_price GROUP BY c4;

Output:-



4. Updating the price of a specific car:

To update the price of a car with a specific ID, you can use the following query:

Query:-

UPDATE Car_price

SET c26 = 15000

WHERE c1 = 8;