

Sales_Team

Emp No	Car Dealer First Name	Car Dealer Last Name	Monthly Target
12134	Ajay	Alex	\$ 100000
18164	Mary	Jones	\$ 300000
12110	Kiara	Shetty	\$ 200000

Sales_Data

Customer manager ID	Customer Name	Customer Car Code	Deposit paid for booking
12134	Rodger	18163	\$ 10000
12110	Amit	16188	\$12000
12134	Ashish	16188	\$11980
18164	Kale	19182	\$9400
12110	Cagatay	21199	\$13430
12110	Ryan	21199	\$15433
18164	Akash	16188	\$17340

Cars_Data

Car Code	Car Name	Car Price
18163	Series 1	\$ 15000
16188	Series 6	\$ 30000
19182	Series 5	\$ 25000
21199	Series 4	\$ 20000

The three tables include the information of the car dealership employees. The first table has the details of the sales team of the dealership, the second table has the sales data (Which cars are sold to which client) and table 3 has a database of the cars.

You need to **write the SQL syntax** and **also tell the output result** of the query.

Note - You don't need to write the syntax to create these tables, assume that these tables already exist in the database.

- 1) How much is the total deposit each car dealer collected? (We want full name of car dealer and the amount)
- 2) We need to know the car dealer full name, his total sales (total car price) and percentage of his target left
- 3) What is the frequency of each car sold? (We want the car name and the frequency)
- 4) Write the syntax to make a table which has: -

Car Dealer Full Name	Customer Name	Car Name	Car Price	Deposit Given	Amount Left

- 5) For Manager with Employee No. 12134 which car constituted to how much percentage of his target.
- 6) What is the minimum amount of deposit collected by each car dealer manager?