6.

Table people

|  |  |
| --- | --- |
| People\_id (PK) | Integer (Auto increment)(10) |
| People\_name | Varchar(50) |

|  |  |
| --- | --- |
| People\_id | People\_name |
| 1 | Rick |
| 2 | John |
| 3 | Zing |
| 4 | Nan |

Table car

|  |  |
| --- | --- |
| id | Integer (Auto increment)(10) |
| People\_id (FK) | Integer(10) |
| car | Varchar(20) |

|  |  |  |
| --- | --- | --- |
| Id | People\_id | car |
| 1 | 1 | Corvette Z06 |
| 2 | 1 | Lotus Exige S |
| 3 | 1 | BMW M3 |
| 4 | 2 | BMW 320d |
| 5 | 2 | Mercedes SLK AMG |
| 6 | 3 | Toyota Alphard |
| 7 | 3 | Mercedes Sprinter |
| 8 | 4 | Toyota Camry |
| 9 | 4 | BMW M5 |
| 10 | 4 | Porche 911 |
| 11 | 4 | Jaguar |
| 12 | 4 | TukTuk |
| 13 | 4 | Mini Cooper |
| 14 | 4 | Honda Jazz |

Select People\_name,car from people Inner Join people .People\_id ON car. People

7.

Select People\_name,count(car) as count\_car

from people Inner Join people .People\_id ON car. People

group by People\_name

8.

Select People\_name,count(car) as count\_car

from people

Inner Join people .People\_id ON car. People

group by People\_name

HAVING count(car) > 2