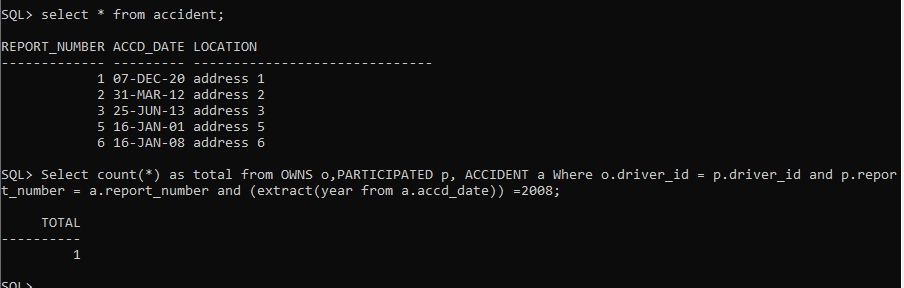
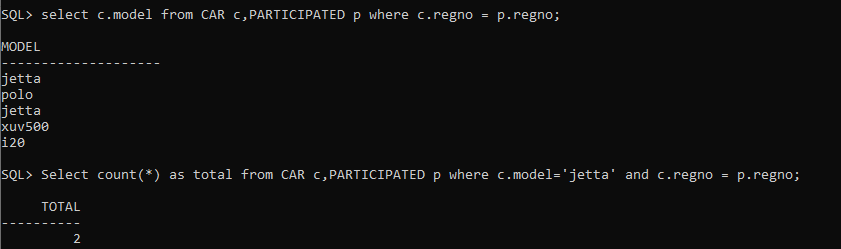
1. Select count(\*) as total from OWNS o,PARTICIPATED p, ACCIDENT a Where o.driver\_id = p.driver\_id and p.report\_number = a.report\_number and (extract(year from a.accd\_date)) =2008;

OUTPUT:



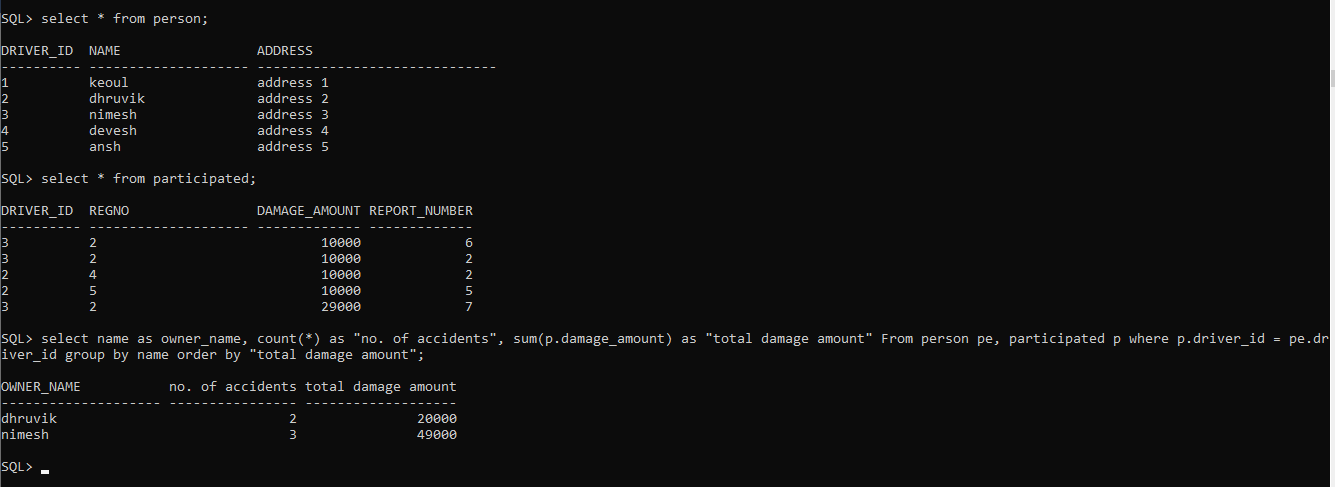
1. Select count(\*) as total from CAR c,PARTICIPATED p where c.model=’i20’ and c.regno = p.regno;

OUTPUT:



1. select name as owner\_name, count(\*) as "no. of accidents", sum(p.damage\_amount) as "total damage amount" From person pe, participated p where p.driver\_id = pe.driver\_id group by name order by "total damage amount";

OUTPUT:



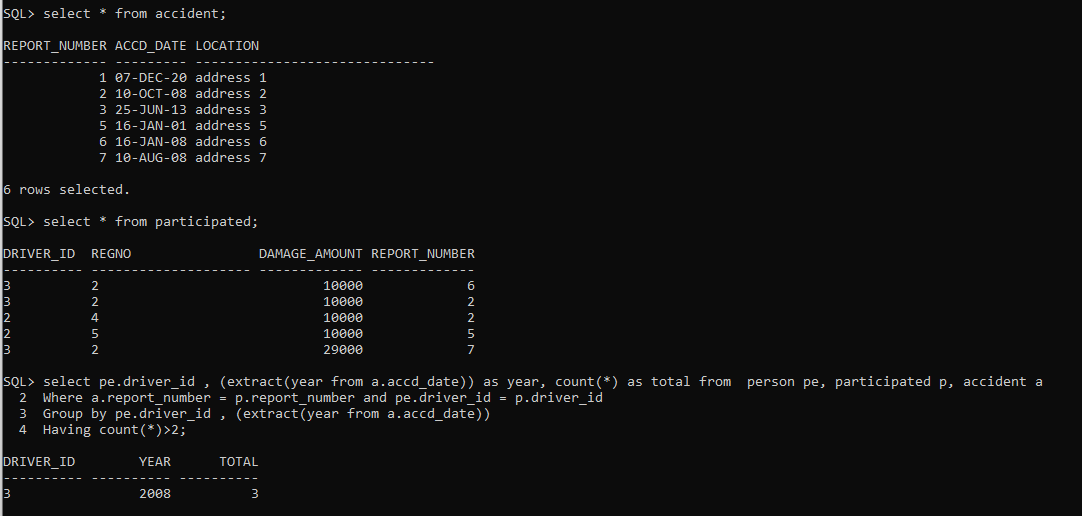
1. Select pe.driver\_id , (extract(year from a.accd\_date)) as year, count(\*) as total from person pe, participated p, accident a

Where a.report\_number = p.report\_number and pe.driver\_id = p.driver\_id

Group by pe.driver\_id , (extract(year from a.accd\_date))

Having count(\*)>2;

OUTPUT:



1. (select \* from person)

Minus

(select person.driver\_id,name,address from person,participated where person.driver\_id = participated.driver\_id);

