```
ERROR: INSERT has more expressions than target columns
LINE 2: values (1, 'Toyota', 'Tercel', '$29382.73');
person=# INSERT INTO car(make,model,price)
person-# values ('Toyota', 'Tercel', '$29382.73');
INSERT Ø 1
person=# INSERT INTO car(make,model,price)
person-# values ('Mitsubishi', 'Endeavor', '$33202.36');
INSERT 0 1
person=# INSERT INTO car(make,model,price)
person-# values ( 'Volvo', 'C30', '$43927.97');
INSERT 0 1
person=# INSERT INTO car(make,model,price)
person-# values ( 'Infiniti', 'G', '$49778.47');
INSERT 0 1
person=# INSERT INTO car(make,model,price)
person-# values ('BMW', 'X5', '$40518.59');
INSERT 0 1
person=# SELECT * FROM car
person-# SELECT * FROM car;
ERROR: syntax error at or near "SELECT"
LINE 2: SELECT \star FROM car;
person=\# SELECT * FROM car;
         make
                    mode1
                                 price
  1 | Toyota
                  ! Tercel
                             1 $29382.73
 2 | Mitsu
3 | Volvo
   | Mitsubishi | Endeavor | $33202.36
                  1 C30
                             1 $43927.97
 4 | Infiniti
                             1 $49778.47
                  l G
 5 ! BMW
                  1 X5
                             | $40518.59
(5 rows)
person=# SELECT * FROM car GROUP BY price;
ERROR: column "car.id" must appear in the GROUP BY clause or be used in an aggr
egate function
LINE 1: SELECT * FROM car GROUP BY price;
person=# SELECT price FROM car GROUP BY price;
   price
 $43927.97
 $49778.47
 $40518.59
 $29382.73
 $33202.36
(5 rows)
person=# SELECT make,model,price FROM car GROUP BY price;
ERROR: column "car.make" must appear in the GROUP BY clause or be used in an ag
gregate function
LINE 1: SELECT make,model,price FROM car GROUP BY price;
```

SQL SHEII (psql)

person=# INSERT INTO car(make,model,price)

person-# values (1, 'Toyota', 'Tercel', '\$29382.73');