SELECT owner,constraint\_name,constraint\_type,table\_name

FROM DBA\_CONSTRAINTS

where 1=1

and table\_name=upper('cellular\_plans')

and constraint\_type in ('P','R')*--P: Primary / F: Foreign*

group by constraint\_type

*--Constraint de una tabla*

select

from DBA\_CONSTRAINTS

where 1=1

and

SELECT OWNER, TABLE\_NAME, CONSTRAINT\_NAME

FROM DBA\_CONSTRAINTS X

WHERE EXISTS (SELECT 1 FROM DBA\_CONSTRAINTS

WHERE TABLE\_NAME=upper('cellulars')

AND OWNER='STL'

*--AND CONSTRAINT\_TYPE='R'*

AND R\_OWNER=X.OWNER

AND R\_CONSTRAINT\_NAME=X.constraint\_name)

*--AND CONSTRAINT\_TYPE='P';*

select \*

from Cellular\_Plans

select owner

, object\_name

, object\_type

from ALL\_OBJECTS

where object\_name =upper('cellular\_plans');

select \*

from all\_tables

where 1=1

and table\_name=upper('cellular\_plans');

select \*

from ALL\_SYNONYMS

where synonym\_name =upper('cellular\_plans')

select c.\*

from all\_constraints c

where c.table\_name =upper('cellular\_plans')

union all

select cs.\*

from all\_constraints cs

join all\_synonyms s

on (s.table\_name = cs.table\_name

and s.table\_owner = cs.owner

and s.synonym\_name =upper('cellular\_plans')

)