Decir qué tipo de triángulo es:

SELECT

CASE

WHEN A >= (B + C) OR B >= (A + C) OR C >= (A + B) THEN 'Not A Triangle'

WHEN A = B AND A = C THEN 'Equilateral'

WHEN A = B OR B = C OR A = C THEN 'Isosceles'

ELSE 'Scalene'

END

FROM TRIANGLES;

Juntar dos tablas con between: juntar grades (rango) con marks (Notas)

select (case when grade <8 THEN NULL ELSE name END) name, grade, marks

from (select name, grade, marks

from students, grades

where marks between min\_Mark and Max\_Mark)

order by grade desc, name, decode(name,NULL,marks);