## **ACTIVADES PROPUESTAS**

1.-

- ceil(2) --> 2

- ceil(-2.3) --> -2

- floor(-2) --> -2

- floor(2) --> 2

- mod (22,23) --> 22

- power(10,0) --> 1

- abs(-30) --> 30

- ceil(1.3) --> 2

- ceil(-2) --> -2

- floor(-2.3) --> -3

- floor(1.3) --> 1

- mod(10,3) --> 1

- power(3,2) --> 9

- power(3,-1) --> .333

- round(-33.67,2) --> -33.67

- round(-33.27,1) --> -33.3

- trunc(67.232) --> 67

- trunc(67.232,2) --> 67.23

- trunc(67.58,1) --> 67.5

- round(33.67) --> 34

- round(-33.67,2) --> -33.67

- round(-33.27,-1) --> -30

- trunc(67.232,-2) --> 0

- trunc(67.58,-1) --> 60

- select apellido from emple

where apellido like 'A%' and salario in (select max(salario) from emple where apellido like 'A%');