**EJERCICIO 1**

SELECT year,publisher,name,na\_sales,eu\_sales FROM videogames\_games where publisher = 'Nintendo' AND year

>=1995 LIMIT 0,32 AND name != 'Donkey\_Konga\_2'

AND eu\_sales\_sales BETWEEN 0 and 0,32

AND na\_sales BETWEEN 0 and 0,31

AND other\_sales BETWEEN 0 and 0,3

**EJERCICIO 2**

SELECT name,eye\_color,homeworld,height from star\_wars\_characters\_2

CASE WHEN height >= 200 then 'grande'

WHEN height <= 200 THEN 'pequeño' END AS tamaño

WHERE eye\_color != 'red' AND homeworld IN ('Chandrila' , 'Stewjon' o 'Tatooine')

ORDER BY height

**EJERCICIO 3**

SELECT company,rank,sector,profits from fortune

CASE WHEN profits >= 1000 THEN 'rentable'

WHEN profits <= 1000 THEN 'no rentable'

END AS 'rentabilidad'

WHERE rank <100 and company != 'Citigroup'

AND sector = 'Financials' AND industry = 'Diversified Financials'

**EJERCICIO 4**

SELECT mes,paro\_hombre\_edad\_25\_\_45,paro\_mujer\_edad\_25\_\_45,municipio FROM gobierno\_paro

WHERE mes = 'Enero de 2018' and paro\_hombre\_edad\_25\_\_45 BETWEEN 20 AND 1100

AND paro\_hombre\_edad\_25\_\_45 BETWEEN 20 AND 1100

CASE when total\_paro\_registrado >=1000 THEN 'mucho'

when total\_paro\_registrado >= 500 THEN 'medio'

WHEN total\_paro\_registrado <=500 THEN 'poco'

END AS 'Comparacion\_de\_Paro'

**EJERCICIO 5**

SELECT name FROM star\_wars\_characters\_2

WHERE homeworld LIKE 't' AND homeworld NOT LIKE 'd'

AND height > 200 AND species != 'droide'

**EJERCICIO 6**

SELECT name, platform\_code, year, eu\_sales, na\_sales, jp\_sales

CASE WHEN na\_sales > eu\_sales AND > jp\_sales THEN 'NA'

WHEN eu\_sales > eu\_sales AND >jp\_sales THEN 'EU'

WHEN jp\_sales > na\_sales AND > eu\_sales THEN 'JP'

END AS 'best\_selling\_region'

FROM videogames\_games

WHERE platform\_code = 'DS'

ORDER BY year

**EJERCICIO 7**

SELECT movie\_title,country,duration from imdb\_movies

case WHEN duration BETWEEN 120 and 200 then 'Son Muy Largas'

when duration <120 THEN 'Son Muy Cortas'

WHERE country = 'USA'AND duration = NULL

ORDER BY duration DESC

**EJERCICIO 8**

SELECT paro\_mujer\_edad\_\_\_45,mes, paro\_sin\_empleo\_anterior, municipio

FROM gobierno\_paro

WHERE paro\_sin\_empleo\_anterior = 0

AND mes = 'Marzo de 2018'

ORDER BY municipio LIKE 'A' AND NOT LIKE 'Z'

**EJERCICIO 9**

SELECT country, color, title\_year , imdb\_score, movie\_title, movie\_facebook\_likes

FROM imdb\_movies

WHERE country = 'USA' AND title\_year

BETWEEN 2000 AND 2010 AND color = color

CASE WHEN movie\_facebook\_likes <5000 THEN 'Regular'

WHEN movie\_facebook\_likes BETWEEN 5000 and 10000 THEN 'Buena'

WHEN movie\_facebook\_likes >10000 THEN 'Muy Buena'

END AS 'Calificacion segun Facebook'

LIMIT 50