**EJERCICIO 1 ---(3 SQL Distintas)**

SELECT duration,movie\_title FROM imdb\_movies

WHERE duration BETWEEN 60 AND 100

SELECT duration,movie\_title FROM imdb\_movies

WHERE duration <60

SELECT duration,movie\_title FROM imdb\_movies

WHERE duration >100

**EJERCICIO 2**

SELECT CASE WHEN gender LIKE '%Action%' Then 'Action Movie'

END AS 'Movie Category' FROM imdb\_movies

WHERE duration <= 60

**EJERCICIO 3**

SELECT date, volume\_usd, min(high) as cotizacion

FROM bitcoin\_daily\_rates\_formatdate

WHERE date LIKE ('%2018%')

ORDER BY volume\_usd ASC

**EJERCICIO 4 ---(5 SQL Distintas)**

SELECT gender, num\_voted\_users FROM imdb\_movies

WHERE gender LIKE ('%Action%')

ORDER BY num\_voted\_users DESC

SELECT gender, num\_voted\_users FROM imdb\_movies

WHERE gender LIKE ('%Comedy%')

ORDER BY num\_voted\_users DESC

SELECT gender, num\_voted\_users FROM imdb\_movies

WHERE gender LIKE ('%Drama %')

ORDER BY num\_voted\_users DESC

SELECT gender, num\_voted\_users FROM imdb\_movies

WHERE gender LIKE ('%Romance%')

ORDER BY num\_voted\_users DESC

SELECT gender, num\_voted\_users FROM imdb\_movies

WHERE gender LIKE ('%Crime %')

ORDER BY num\_voted\_users DESC

**EJERCICIO 5**

SELECT count(name) AS num\_personajes, eye\_color, homeworld

FROM star\_wars\_characters\_2

WHERE eye\_color != 'unknown'

AND homeworld != 'NA'

GROUP BY 2,3

ORDER BY 1 DESC

**EJERCICIO 6**

SELECT sum(budget), director, actor

FROM jamesbond

WHERE director = 'John Glen'

AND actor = 'Timothy Dalton'

**EJERCICIO 7**

SELECT personal\_status, credit\_amount, checking\_status,

COUNT (credit\_amount) as total

FROM LoanData

GROUP BY 2,3

ORDER BY 1

**EJERCICIO 8**

SELECT actor\_1\_facebook\_likes,gender,imdb\_score,title\_year

FROM imdb\_movies

WHERE gender LIKE ('%Action%') AND imdb\_score >= 8

AND title\_year <2012 AND actor\_1\_facebook\_likes >=10000

**EJERCICIO 9 ---(2 SQL Distintas)**

SELECT budget,movie\_title,gender FROM imdb\_movies

ORDER BY budget DESC LIMIT 20

SELECT budget,movie\_title,gender FROM imdb\_movies

ORDER BY budget ASC LIMIT 20

**EJERCICIO 10**

SELECT director,

COUNT (film) AS numero\_peliculas

FROM jamesbond

GROUP by 1;

SELECT avg(film) FROM jamesbond