# EJERCICIO 1

SELECT COUNT(\*) AS TOTAL FROM Flights

## EJERCICIO 2

SELECT `Origin`, AVG (`ArrDelay`) AS PROMIG\_ARRIBADES, AVG (`DepDelay`) AS PROMIG\_SORTIDES FROM Flights GROUP BY `Origin` ORDER BY `Origin`

#### EJERCICIO 3

SELECT `Origin`, `colYear`, `colMonth`,
(AVG(`ArrDelay`))AS PROMIG\_ARRIBADES FROM Flights GROUP BY `Origin`,`c
olYear`,`colMonth`

## EJERCICIO 4

SELECT USAirports.City,Flights.colYear,Flights.colMonth, (AVG(Flights.ArrDelay))AS PROMIG\_ARRIBADES FROM Flights,USAirports WHE RE USAirports.City=Flights.Origin GROUP BY USAirports.City , Flights.colYear, Flights.colMonth

### EJERCICIO 5

SELECT `UniqueCarrier`,`colYear`,`colMonth`,AVG (`ArrDelay`) AS AVG\_DE LAY, (SUM(`Cancelled`)) AS TOTAL\_CANCELLED FROM Flights WHERE `UniqueCarrier` GROUP BY `Origin` ORDER BY `TOTAL\_CANCELLED` DESC

#### EJERCICIO 6

SELECT `TailNum`, SUM(`Distance`) AS TOTAL\_DISTANCE FROM Flights WHERE `TailNum`=`TailNum` GROUP BY TailNum ORDER BY `Distance` DESC

## EJERCICIO 7

SELECT `UniqueCarrier`, AVG(`ArrDelay`) AS avgDelay FROM Flights WHERE
'avgDelay'>'10' GROUP by UniqueCarrier ORDER BY avgDelay DESC