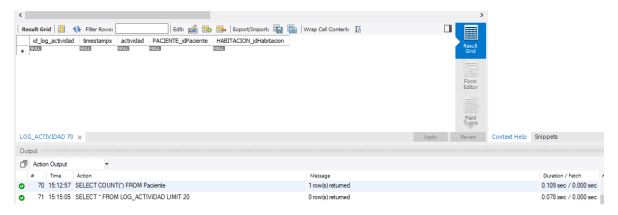
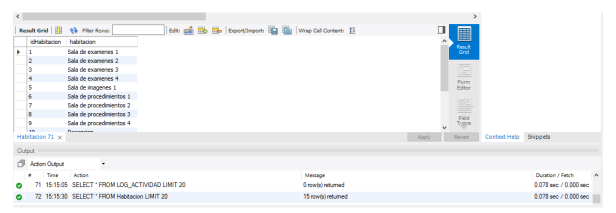
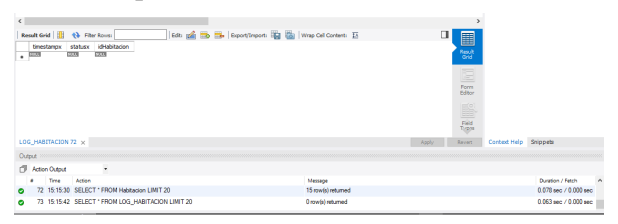
# SELECT \* FROM LOG\_ACTIVIDAD LIMIT 20;



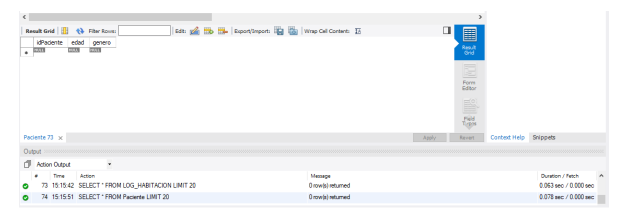
#### SELECT \* FROM Habitacion LIMIT 20;

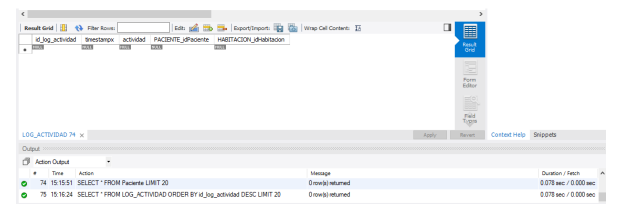


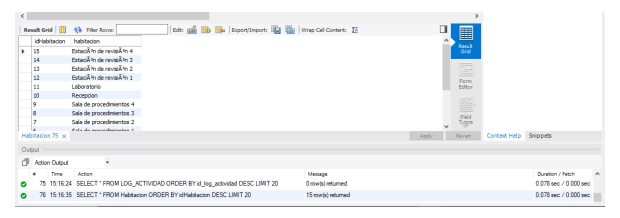
## SELECT \* FROM LOG\_HABITACION LIMIT 20;



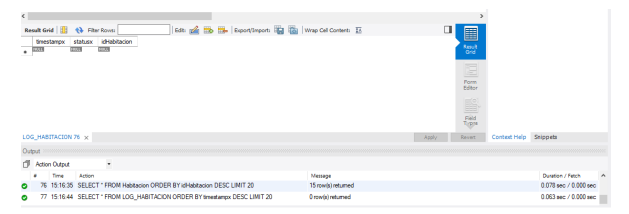
SELECT \* FROM Paciente LIMIT 20;

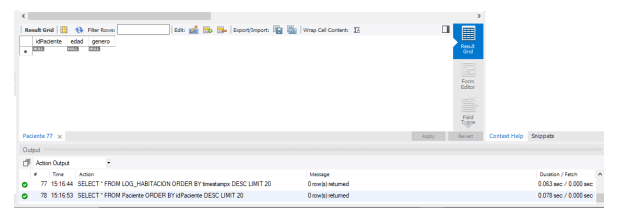


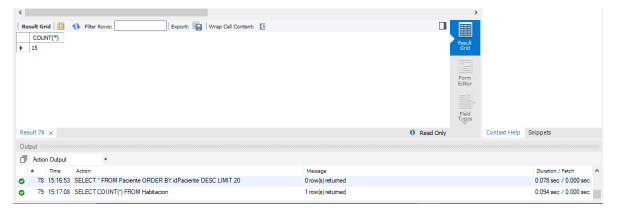




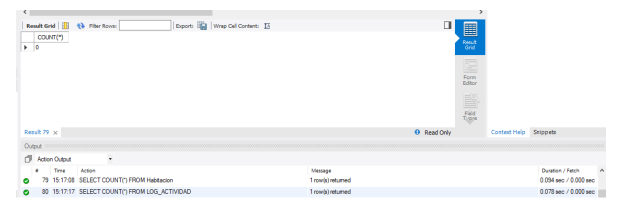
SELECT \* FROM LOG\_HABITACION ORDER BY timestampx DESC LIMIT 20;



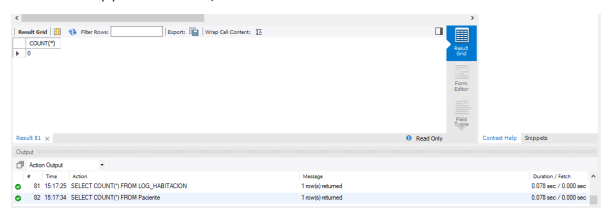




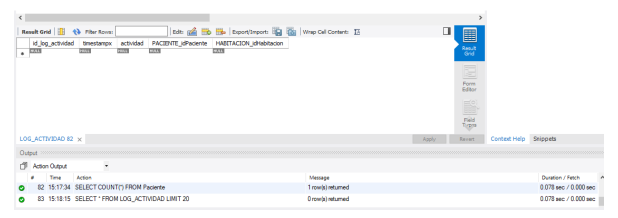
SELECT COUNT(\*) FROM LOG\_ACTIVIDAD;



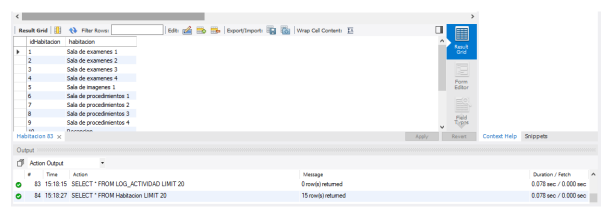




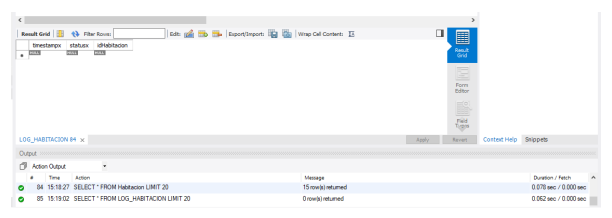
## SELECT \* FROM LOG\_ACTIVIDAD LIMIT 20;



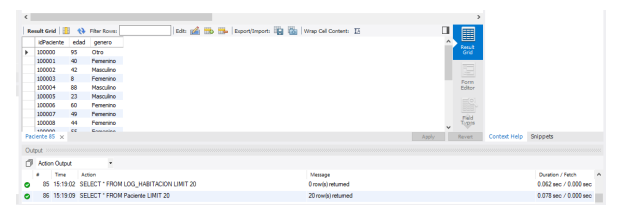
# SELECT \* FROM Habitacion LIMIT 20;

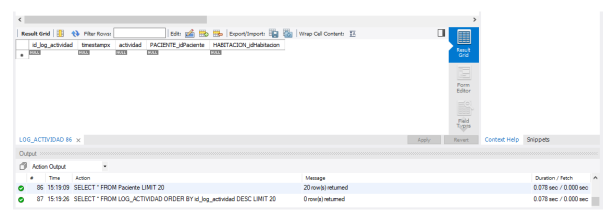


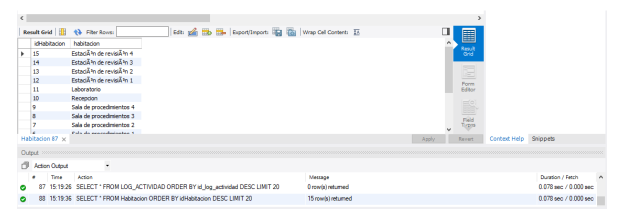
#### SELECT \* FROM LOG\_HABITACION LIMIT 20;



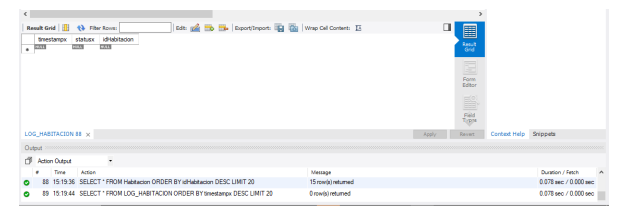
SELECT \* FROM Paciente LIMIT 20;

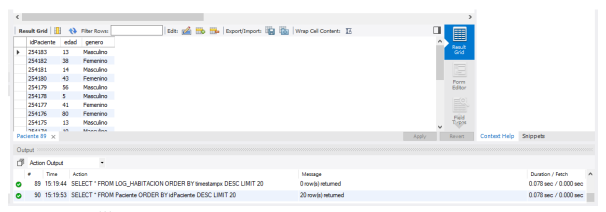


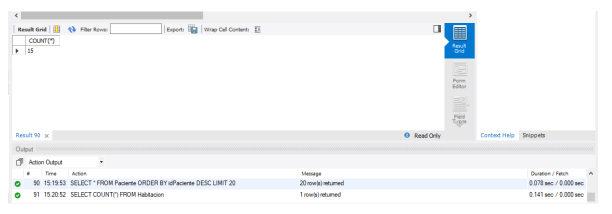




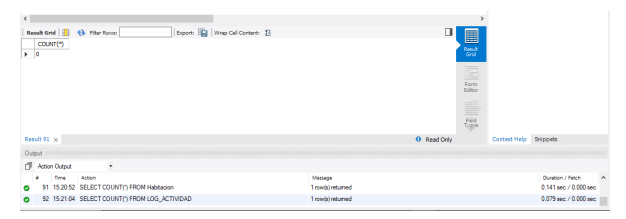
SELECT \* FROM LOG\_HABITACION ORDER BY timestampx DESC LIMIT 20;

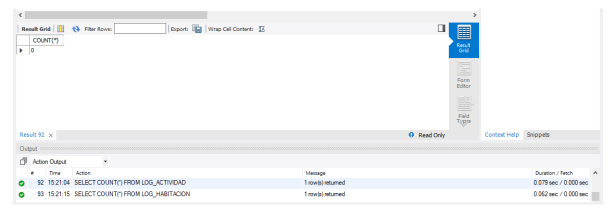


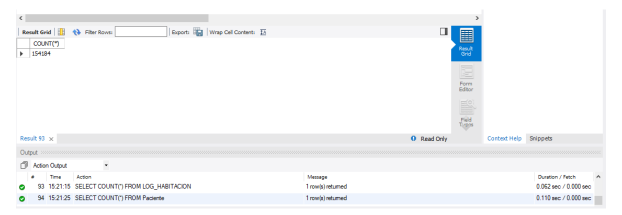




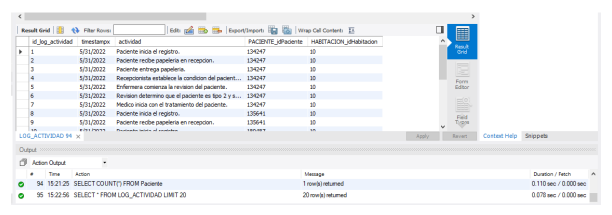
SELECT COUNT(\*) FROM LOG\_ACTIVIDAD;



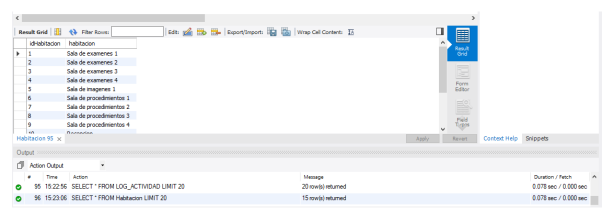




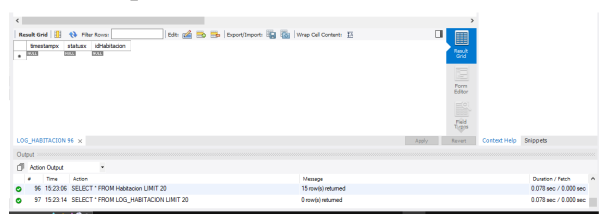
## SELECT \* FROM LOG\_ACTIVIDAD LIMIT 20;



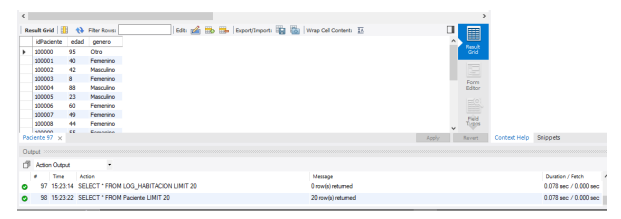
#### SELECT \* FROM Habitacion LIMIT 20;

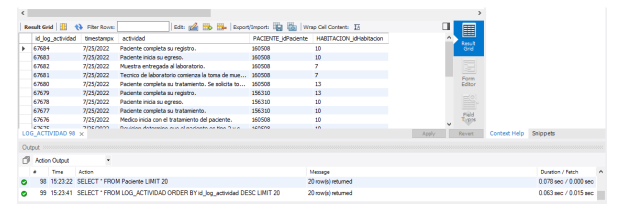


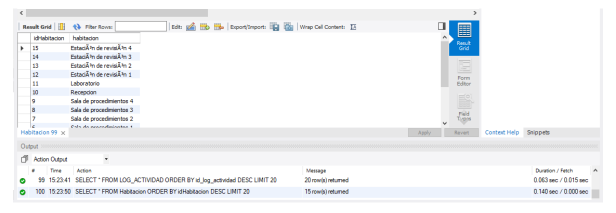
## SELECT \* FROM LOG\_HABITACION LIMIT 20;



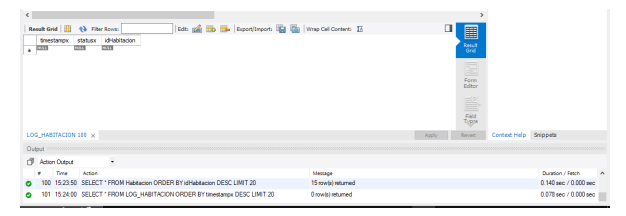
SELECT \* FROM Paciente LIMIT 20;

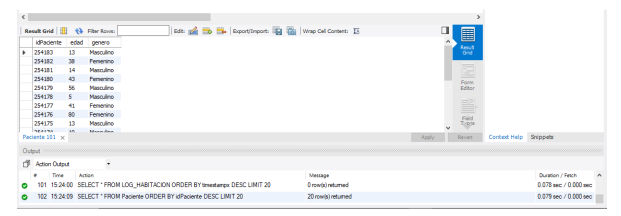


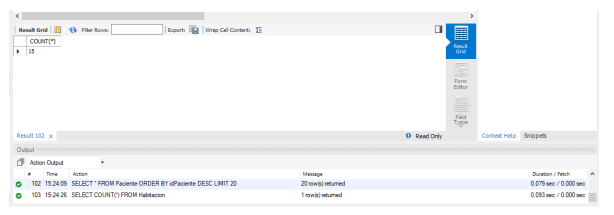




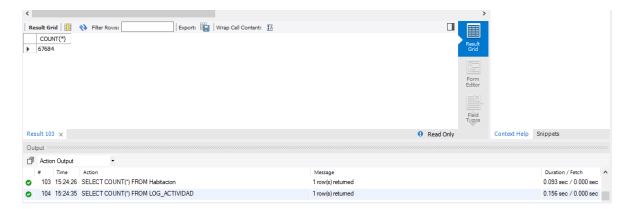
SELECT \* FROM LOG HABITACION ORDER BY timestampx DESC LIMIT 20;

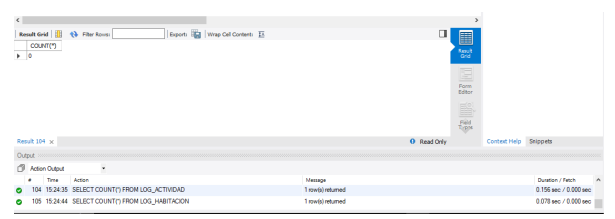


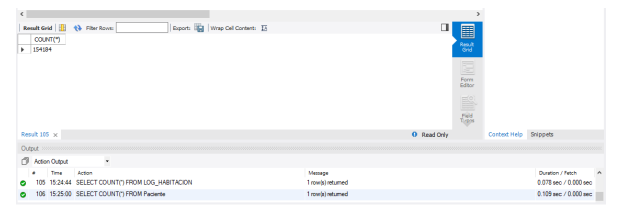




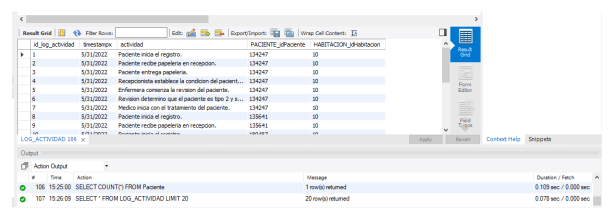
SELECT COUNT(\*) FROM LOG\_ACTIVIDAD;



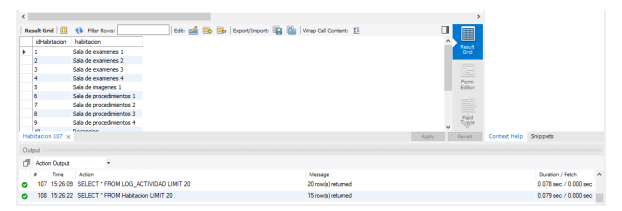




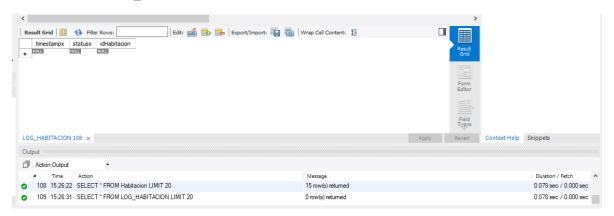
#### SELECT \* FROM LOG ACTIVIDAD LIMIT 20;



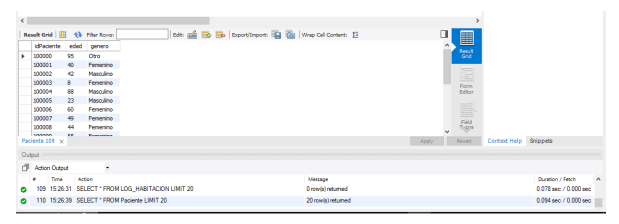
#### SELECT \* FROM Habitacion LIMIT 20;

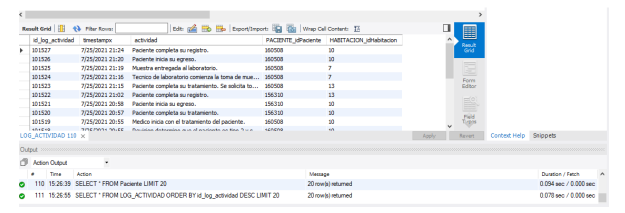


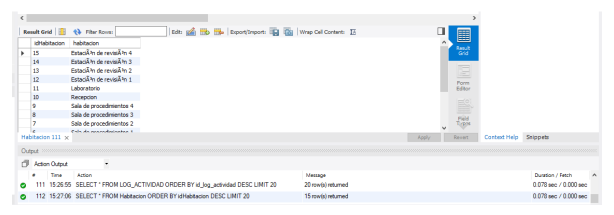
#### SELECT \* FROM LOG HABITACION LIMIT 20;



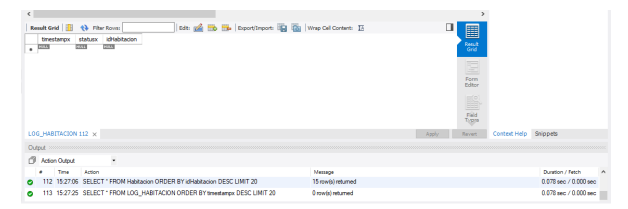
SELECT \* FROM Paciente LIMIT 20;

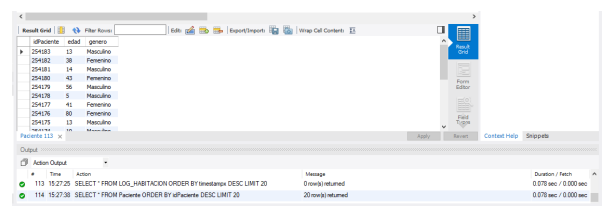






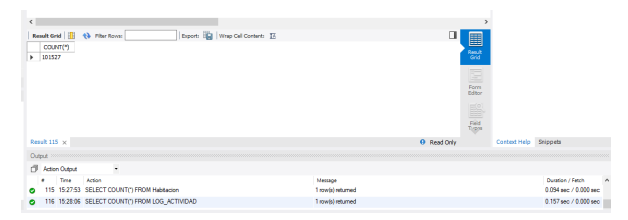
SELECT \* FROM LOG\_HABITACION ORDER BY timestampx DESC LIMIT 20;

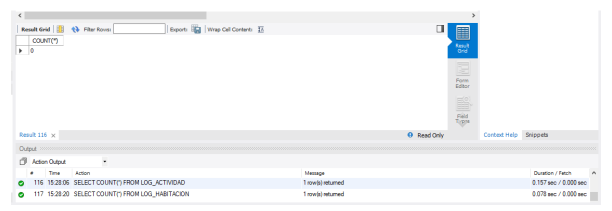


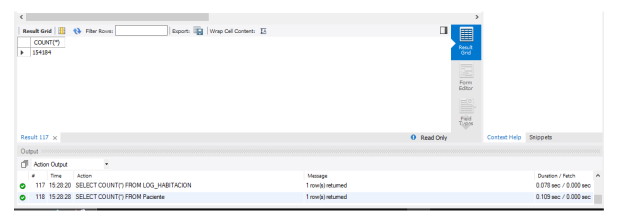




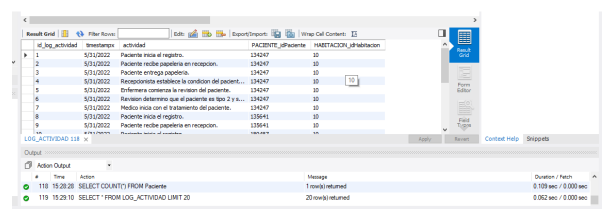
SELECT COUNT(\*) FROM LOG\_ACTIVIDAD;



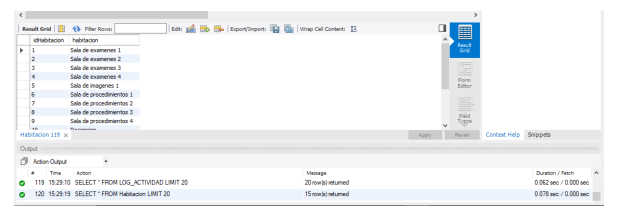




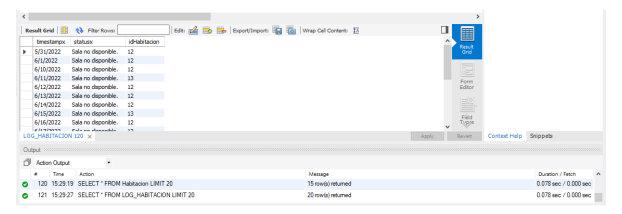
#### SELECT \* FROM LOG\_ACTIVIDAD LIMIT 20;



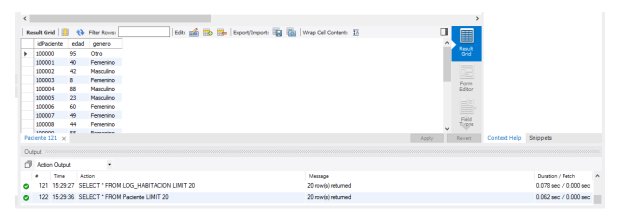
## SELECT \* FROM Habitacion LIMIT 20;

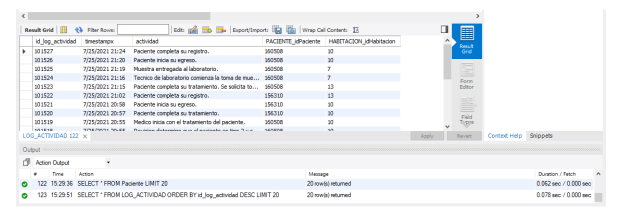


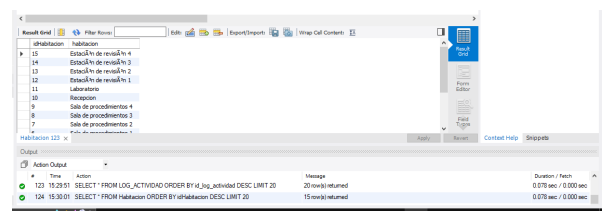
#### SELECT \* FROM LOG\_HABITACION LIMIT 20;



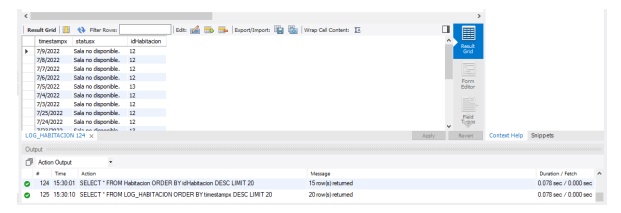
SELECT \* FROM Paciente LIMIT 20;

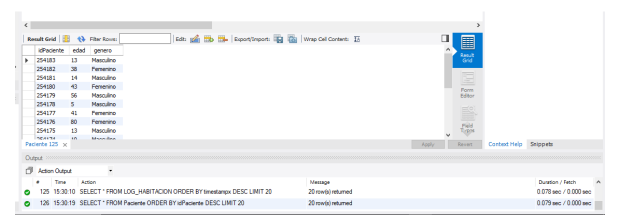


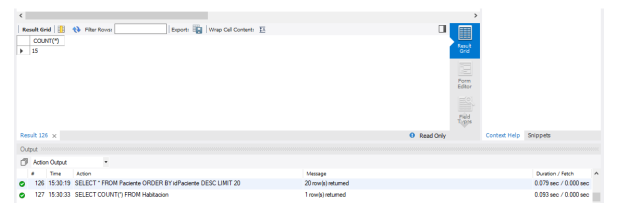




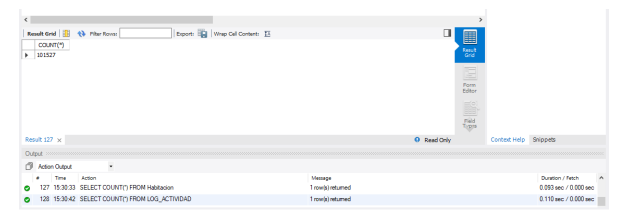
SELECT \* FROM LOG\_HABITACION ORDER BY timestampx DESC LIMIT 20;

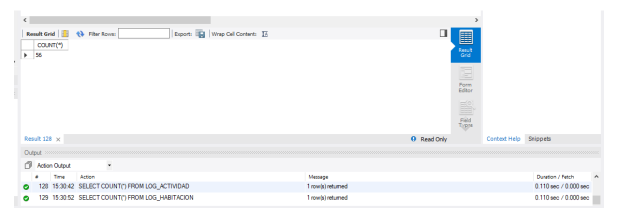


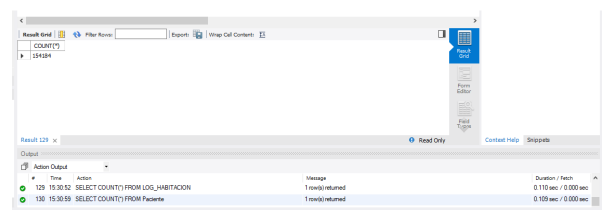




SELECT COUNT(\*) FROM LOG\_ACTIVIDAD;







#### **Analisis**

En base a los tiempos obtenidos durante la restauración de la base de datos haciendo uso de los backups incrementales y full backups consideramos que se debe de hacer uso de los backups incrementales ya que estos presentaron un menor tiempo de restauración comparado a los full backups que si bien en muchas ocaciones no fue una diferencia muy notoria en algunas otras los incrementales dejaban atrás a los full backups.