|  |  |
| --- | --- |
|  | **Life INSURANCE**  We all have a future. Make sure it’s secure.  Made by:-Himesh Patel  INSURANCE BASE MANAGEMENT SYSTEM |

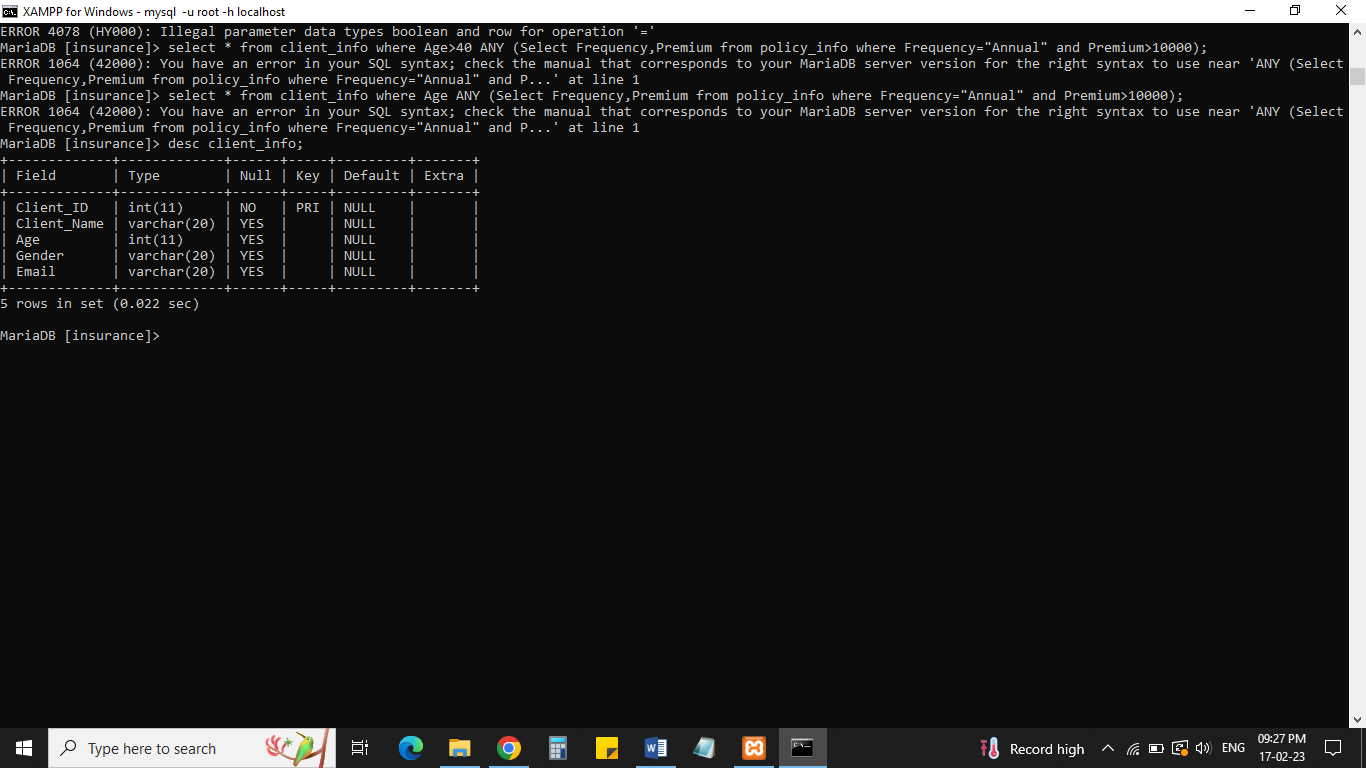
**LIFE** **INSURANCE BASE MANAGEMENT SYSTEM**

***Objective***:

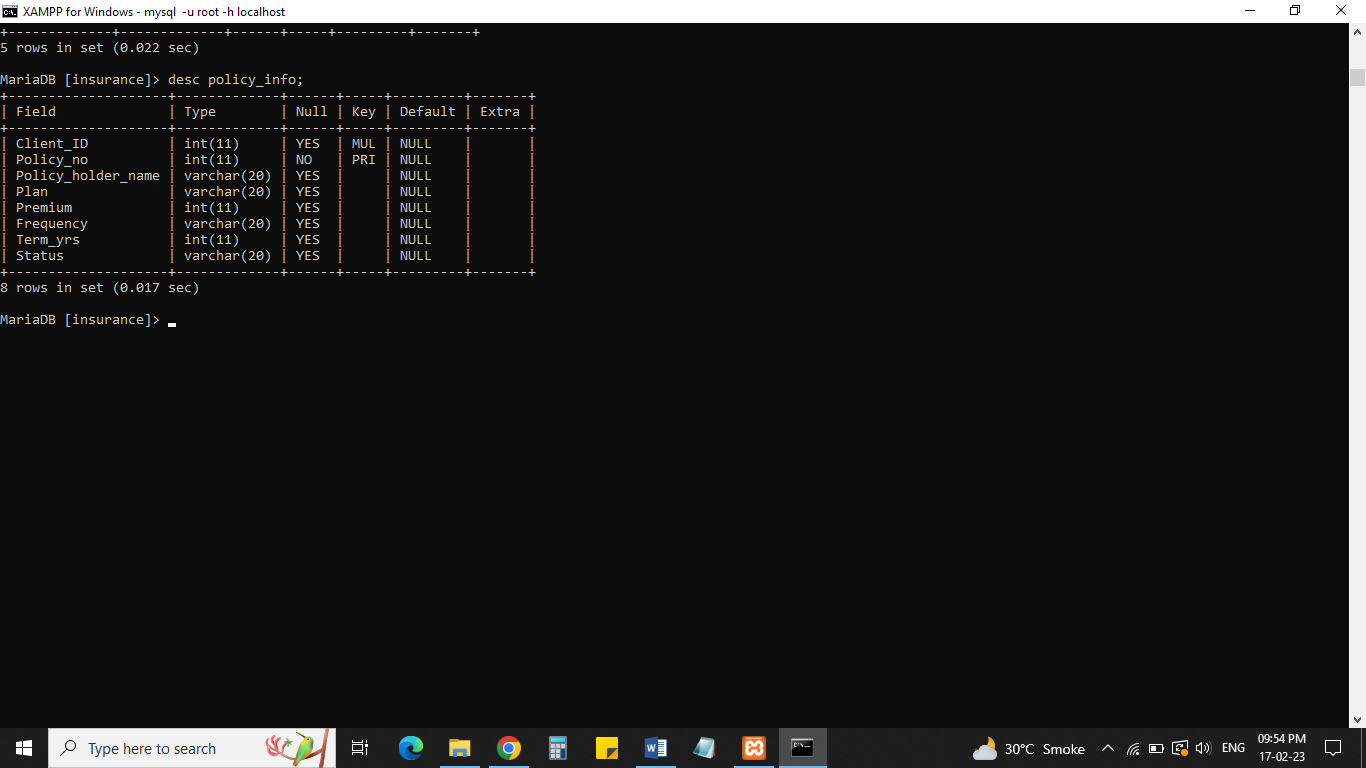
The objective of insurance is to financially guard against unpredictable life occurrences.In short , when you buy an insurance policy,you make monthly payments,called premiums to purchase protection from monetary repercussions related to things like accidents,illness or even death.Insurance policies provides a lumpsum money to financially support your family.

**Table Structures;**

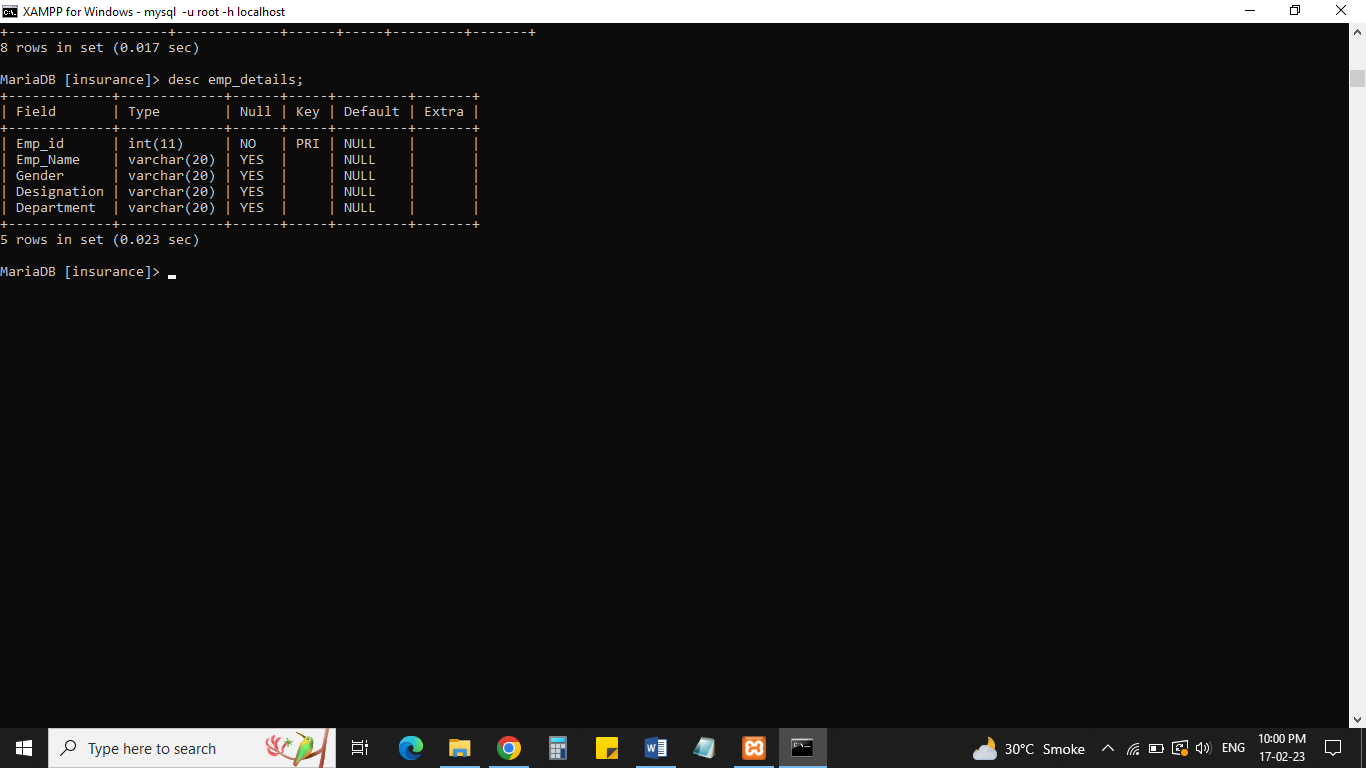
**CLIENT INFO**: This table contains the **information for the client** based on insurance branch.



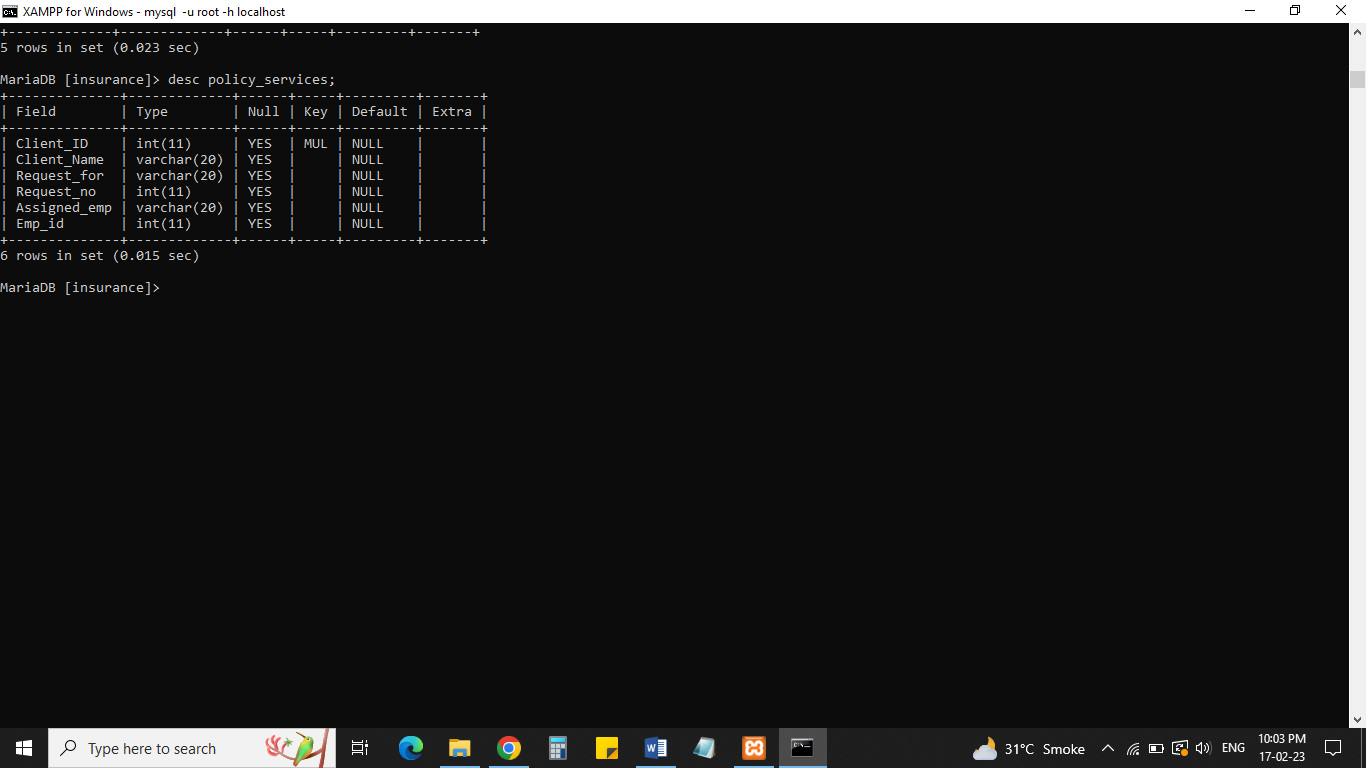
**POLICY INFO**: This table contains the information about Policy Details in branch.



**EMP DETAILS**: This table contains the information of the Employee Details in respective departments.

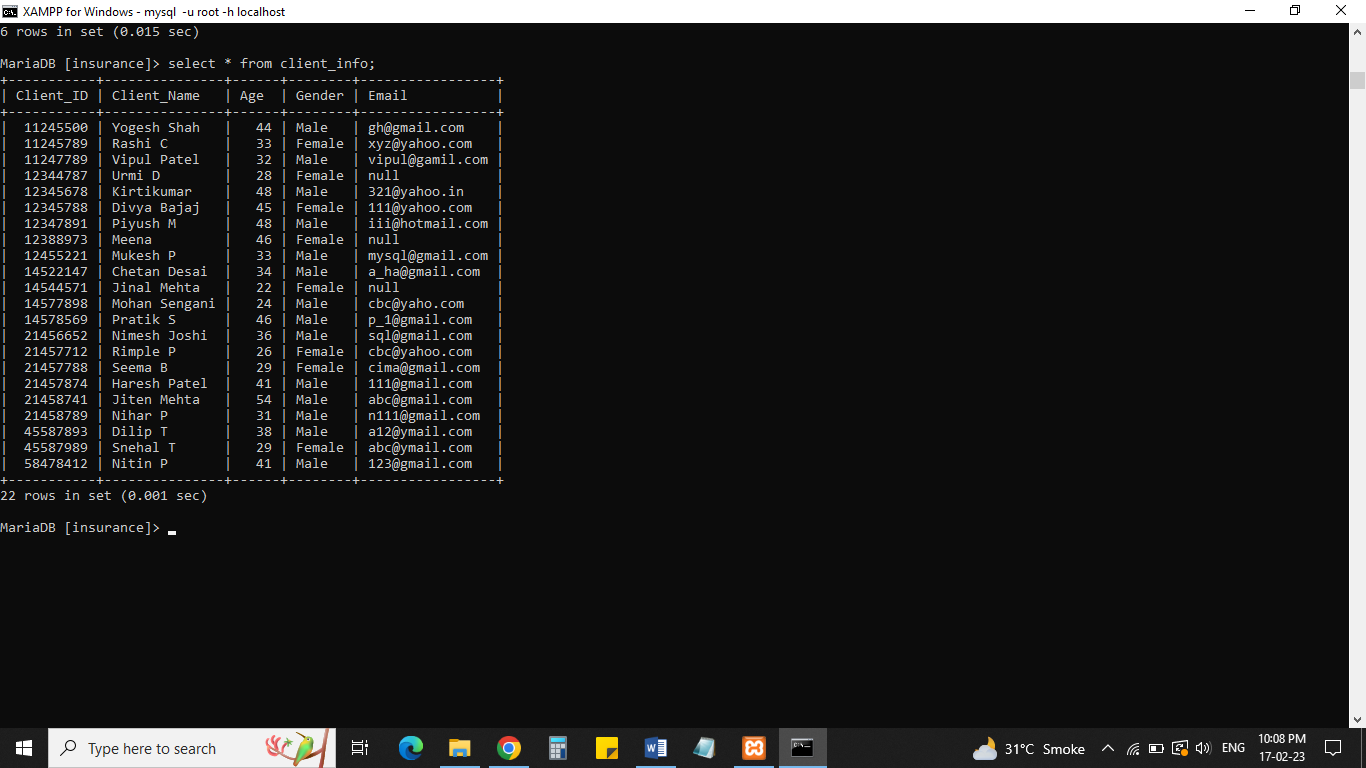


**POLICY SERVICES INFO** :This table contains the information about different Policy Services.

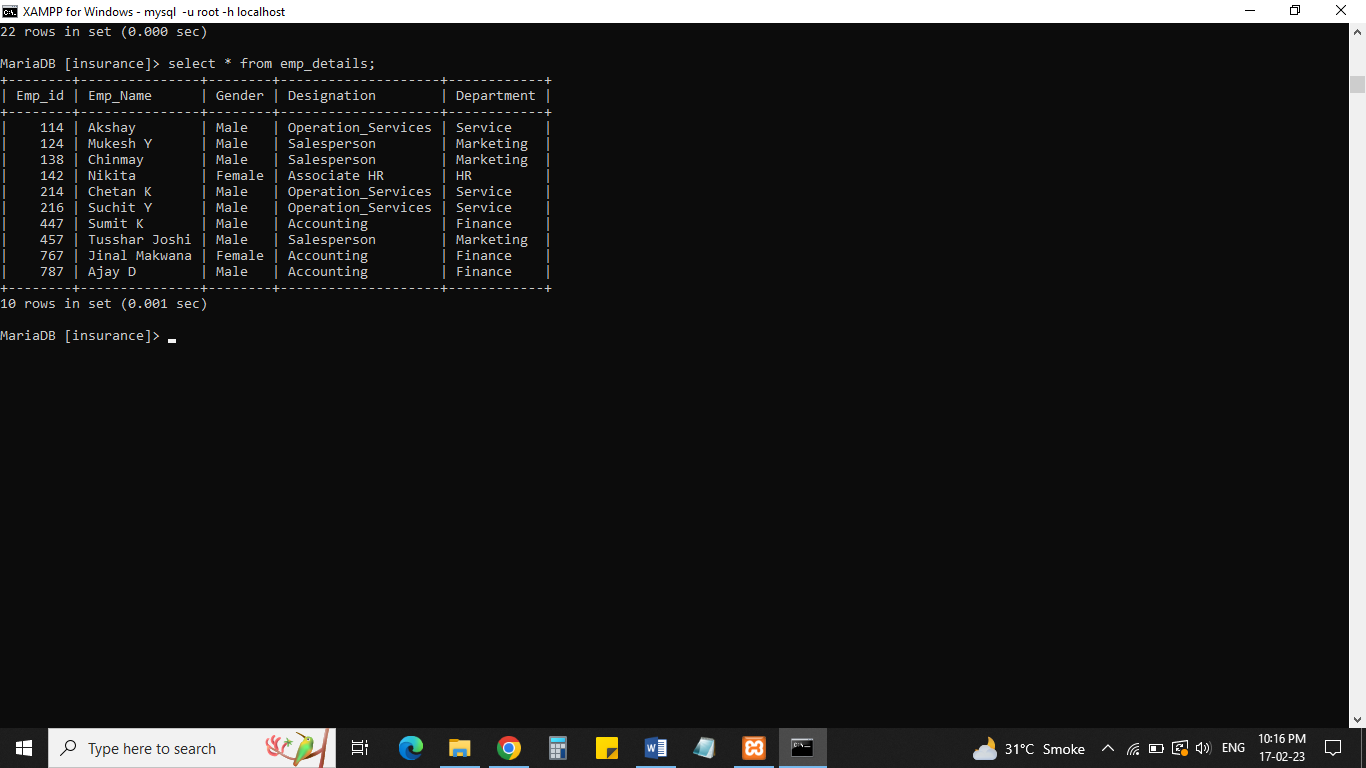


**DATA ENTRIES:**

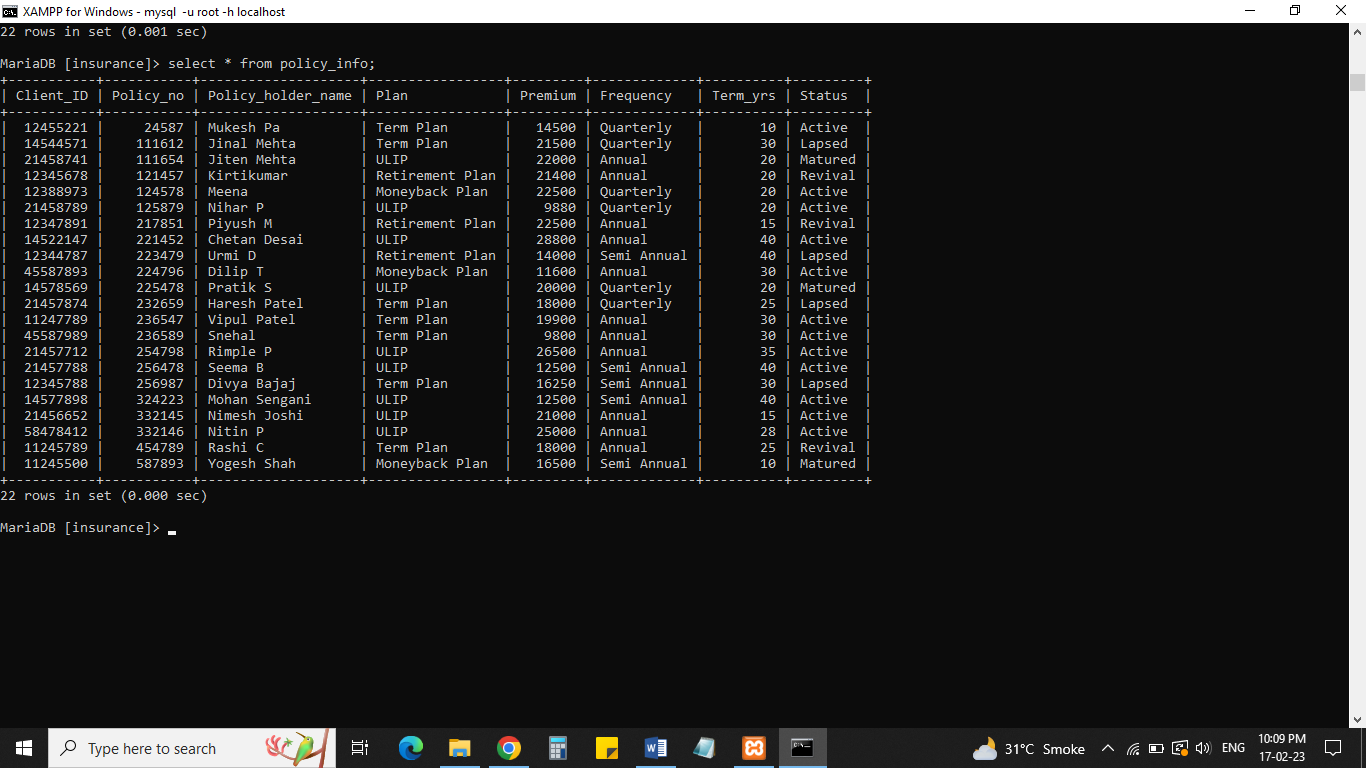
**CLIENT INFO :**



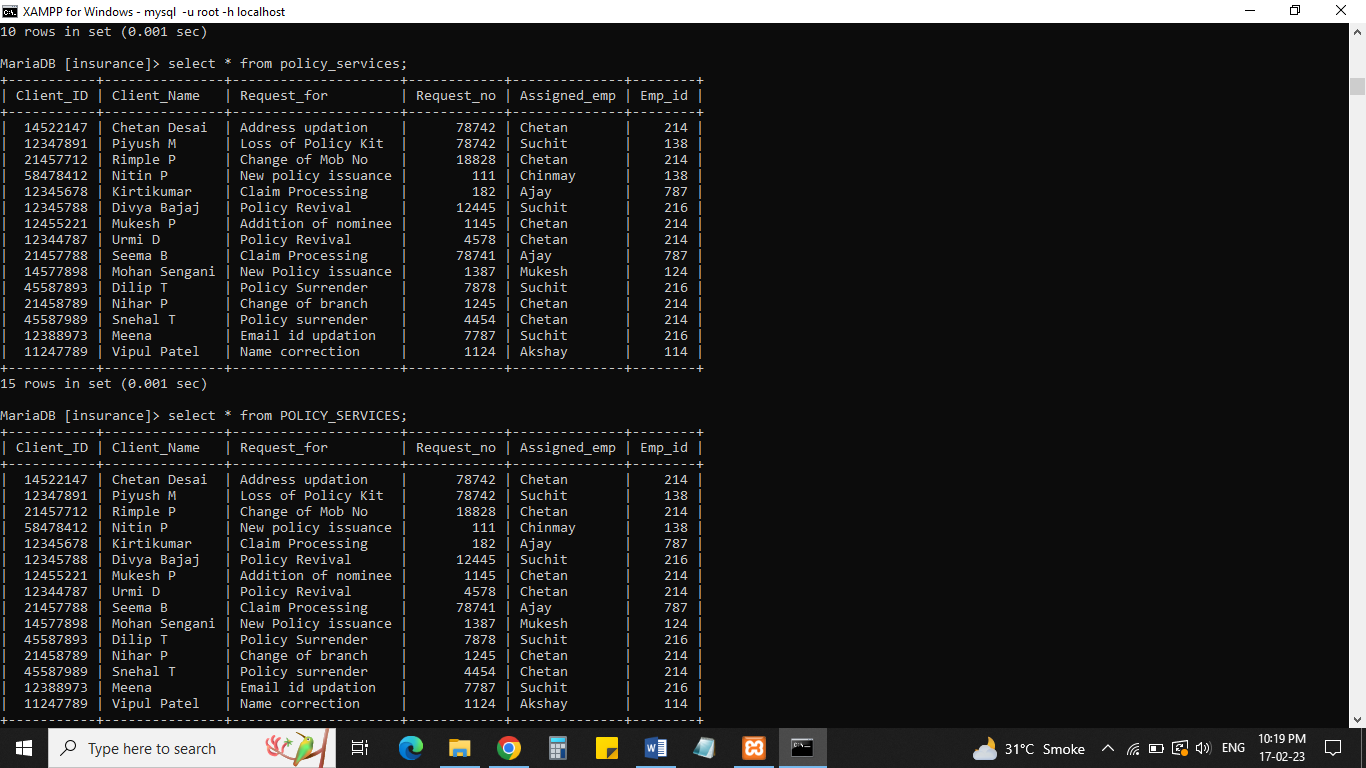
**EMP INFO :**



**POLICY INFO :**



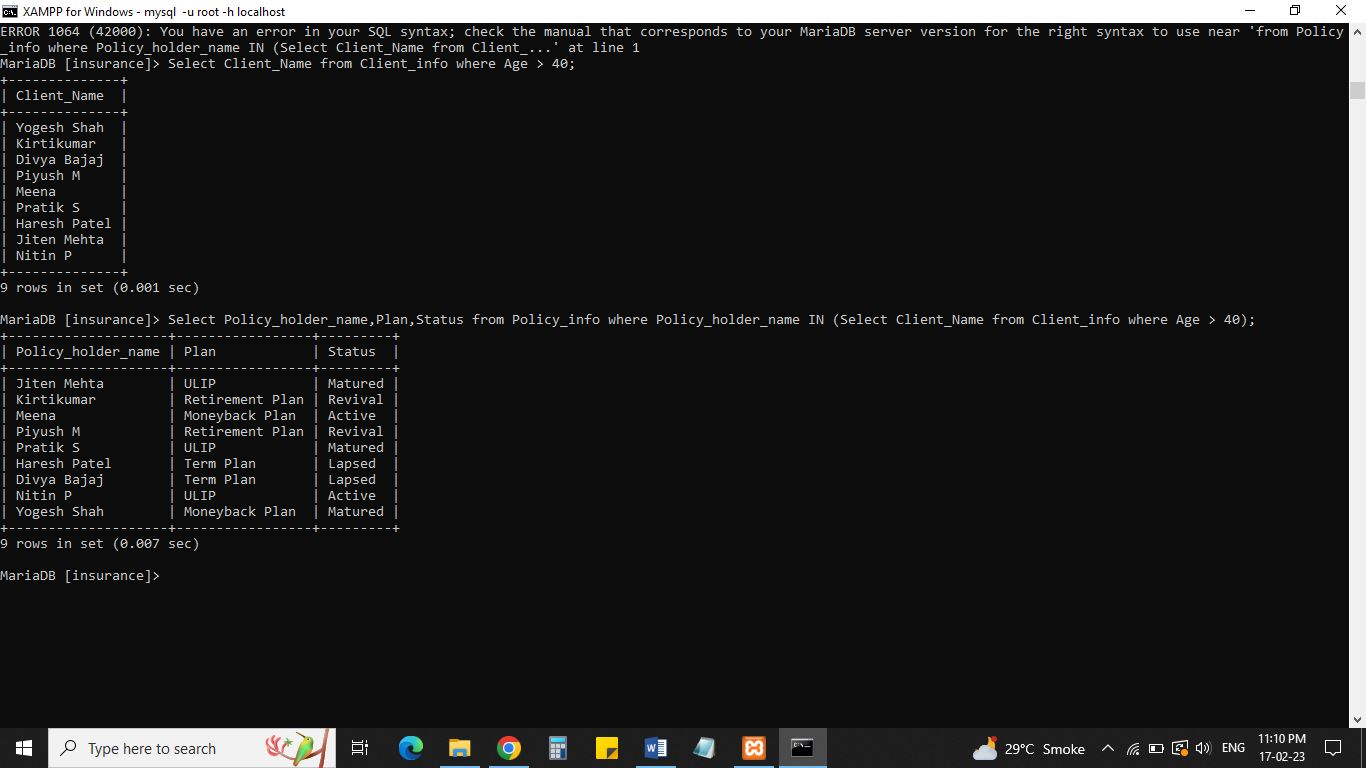
**POLICY SERVICES INFORMATION** :



**SUBQUERY :**

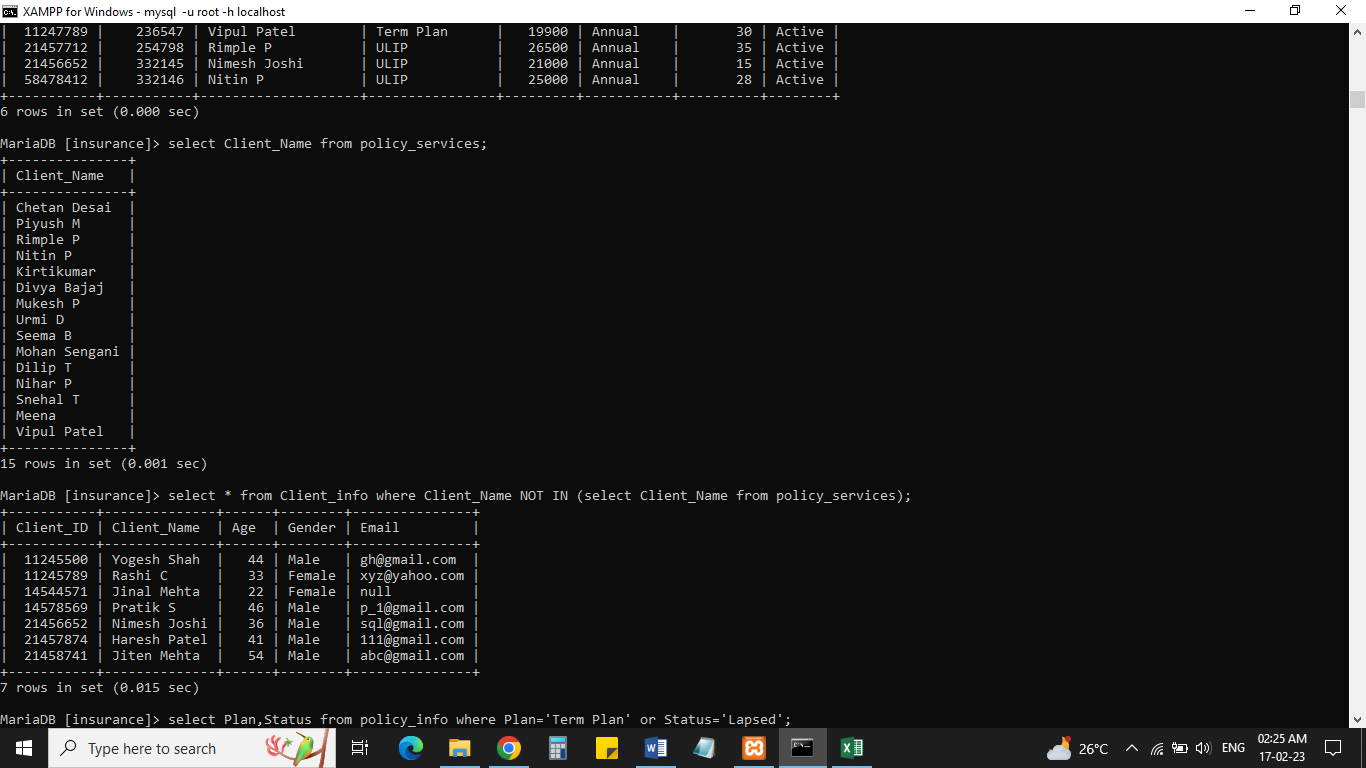
1. **Find out Name, Plan and Status of Policy holder who’s Age is Greater than “40”?**

**Select Policy\_holder\_name,Plan,Status from Policy\_info where Policy\_holder\_name IN (select client\_name from Client\_info where Age > 40);**



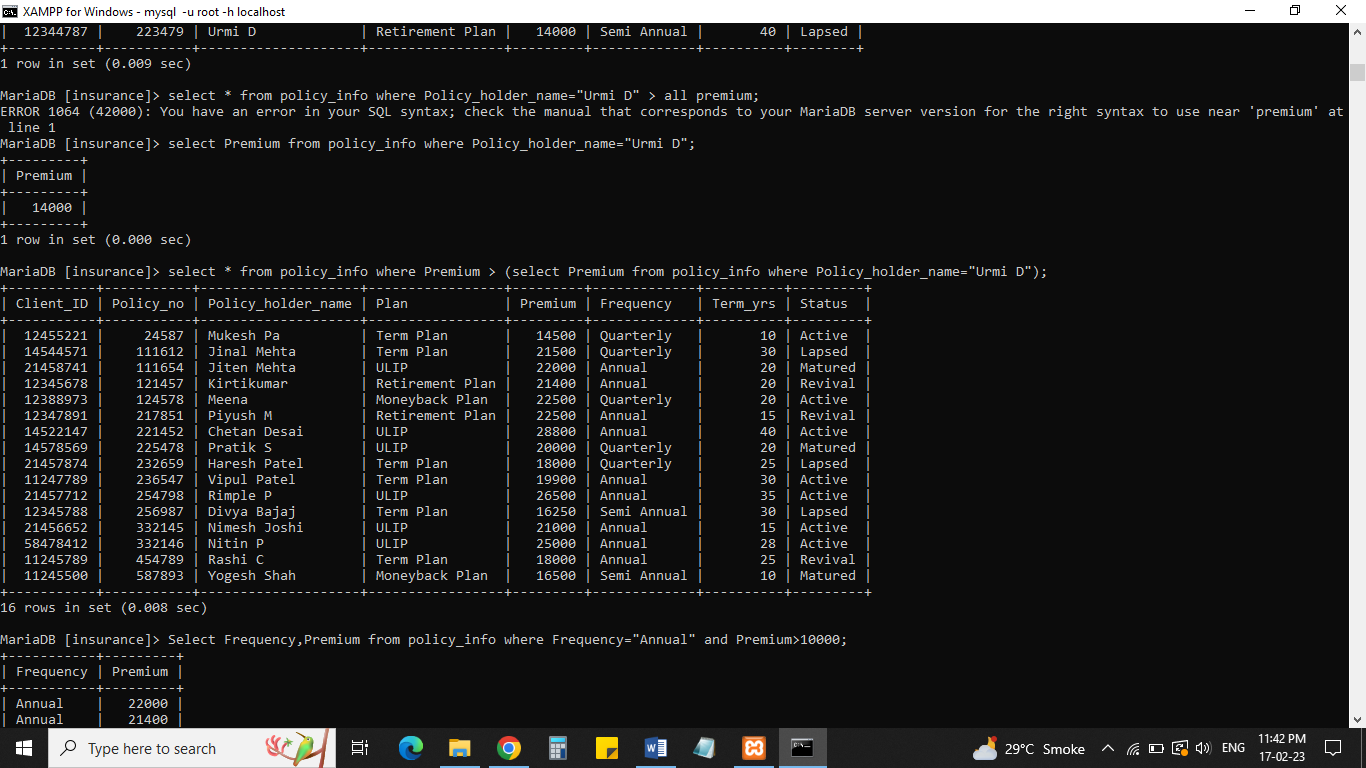
**2) Display all Client details who’s Request No’s are not showing in Policy Services Department?**

**Select \* from Client\_info where Client\_Name NOT IN (Select Client\_Name from policy\_services);**



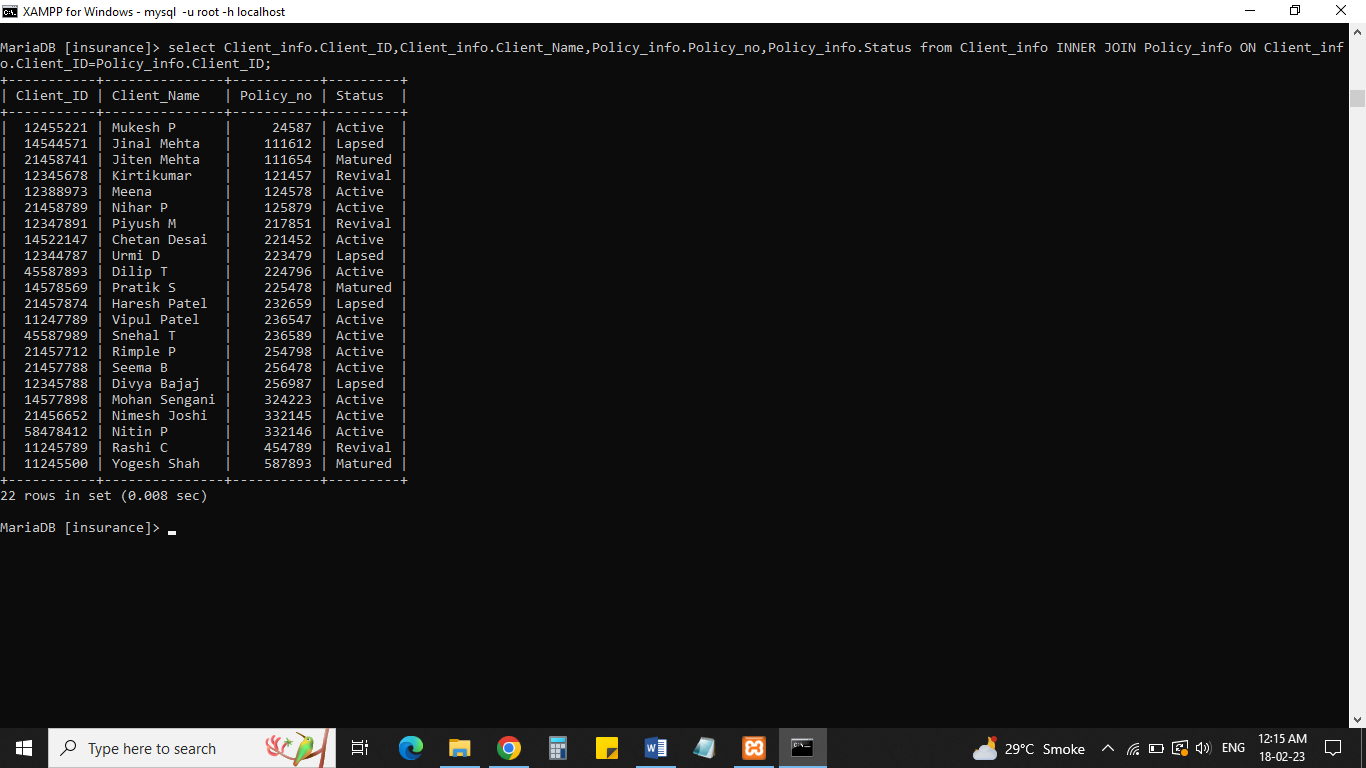
**3). Display all Policy holder details who’s premium amount is greater than policy holder “Urmi D”?**

**Select \* from policy\_info where Premium > (select Premium from policy\_info where Policy\_holder\_name=”Urmi D”;**

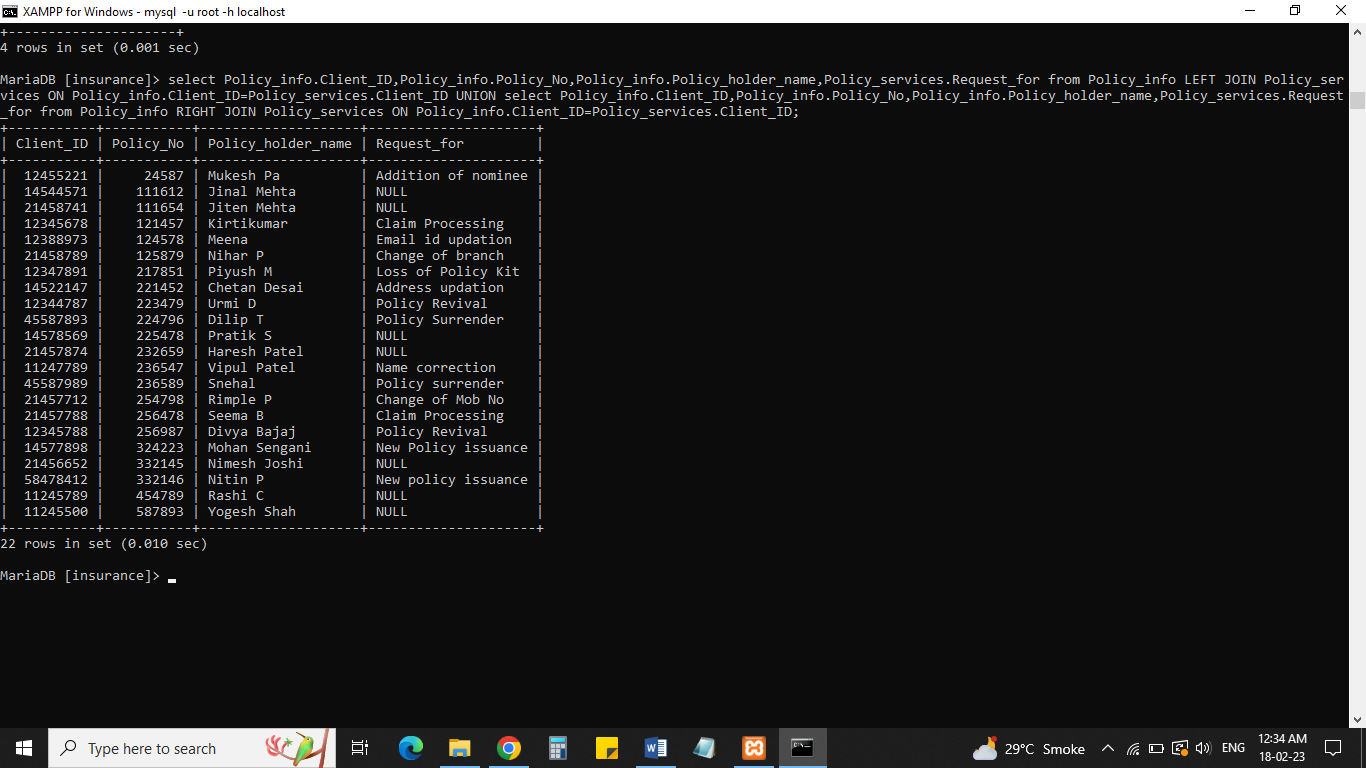


**JOINS**:

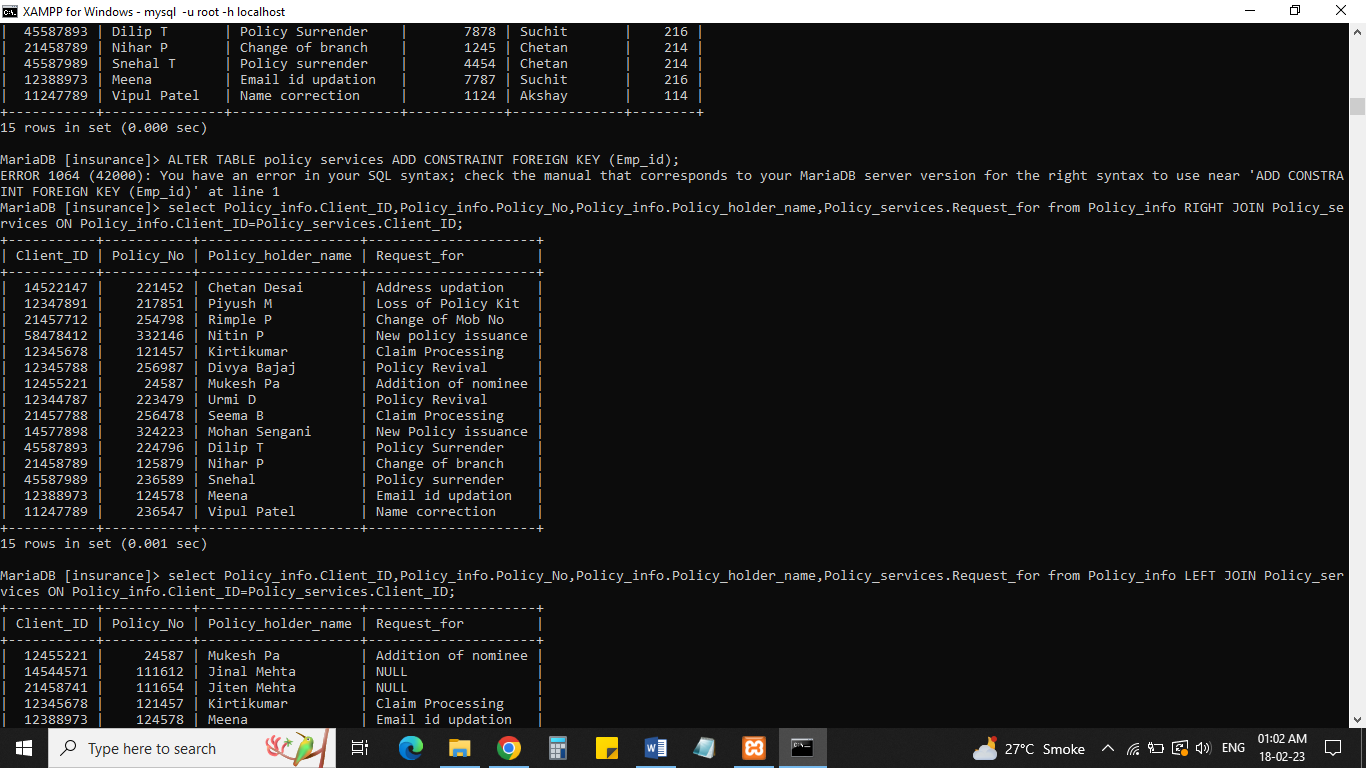
1. Display Client ID, Client Name, Policy No and Status using INNER JOIN:



1. Display Client ID, Policy No , Policy holder name and request for using FULL JOIN:

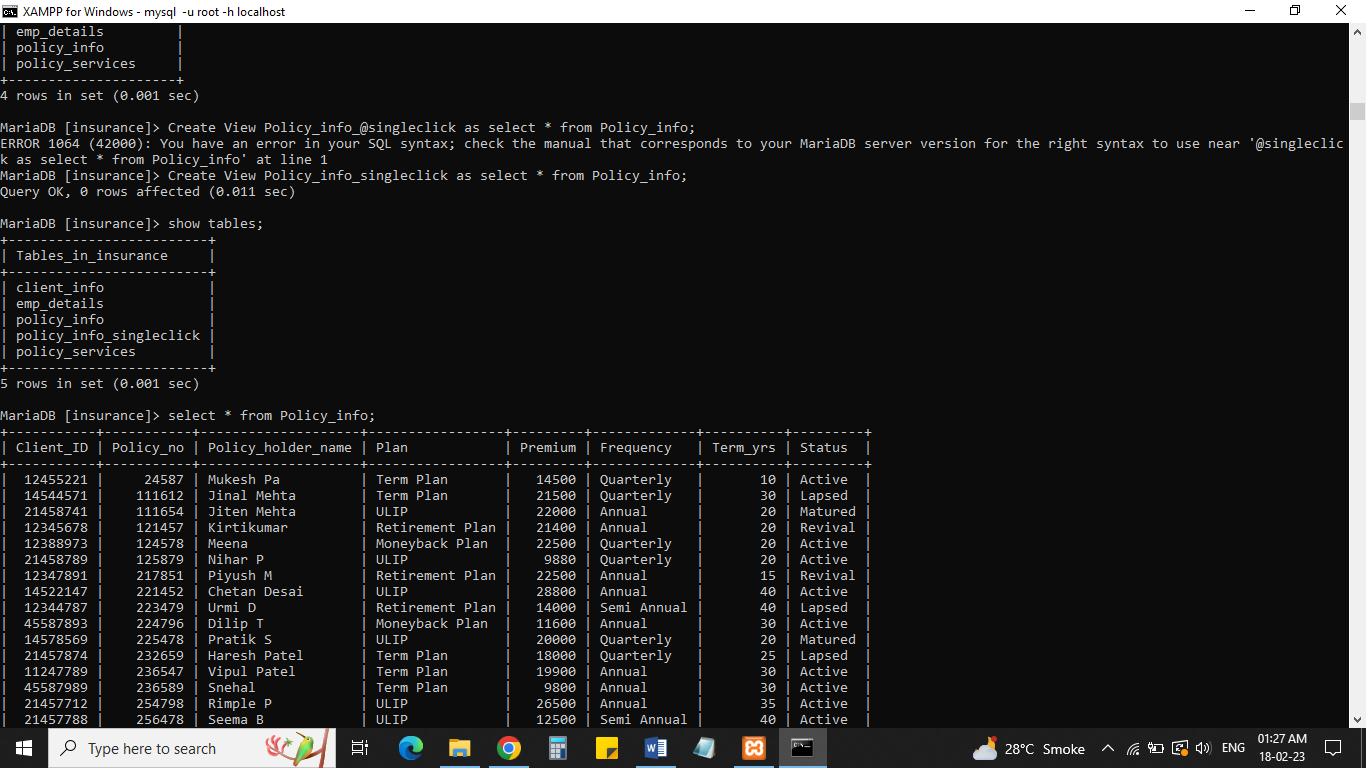


3)Display Client ID, Policy No , Policy holder name and request for using RIGHT JOIN:

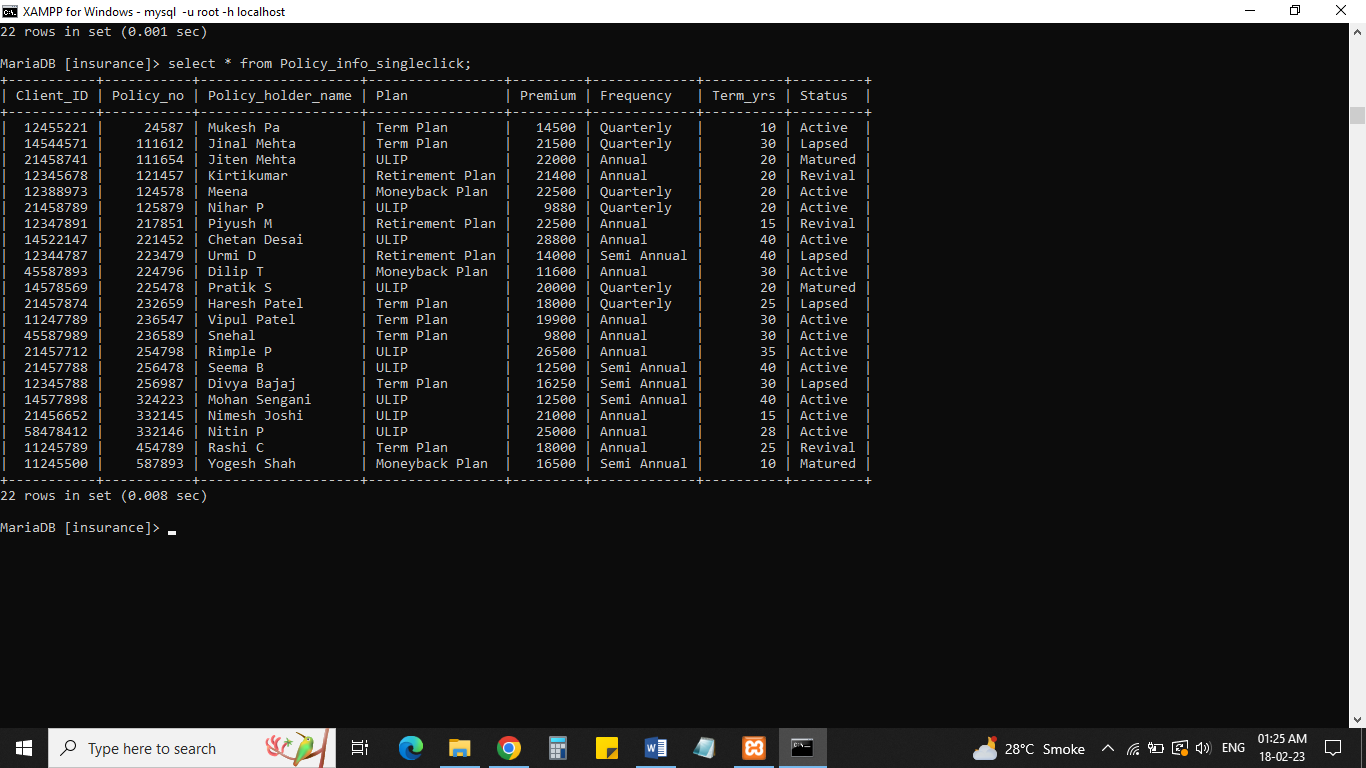


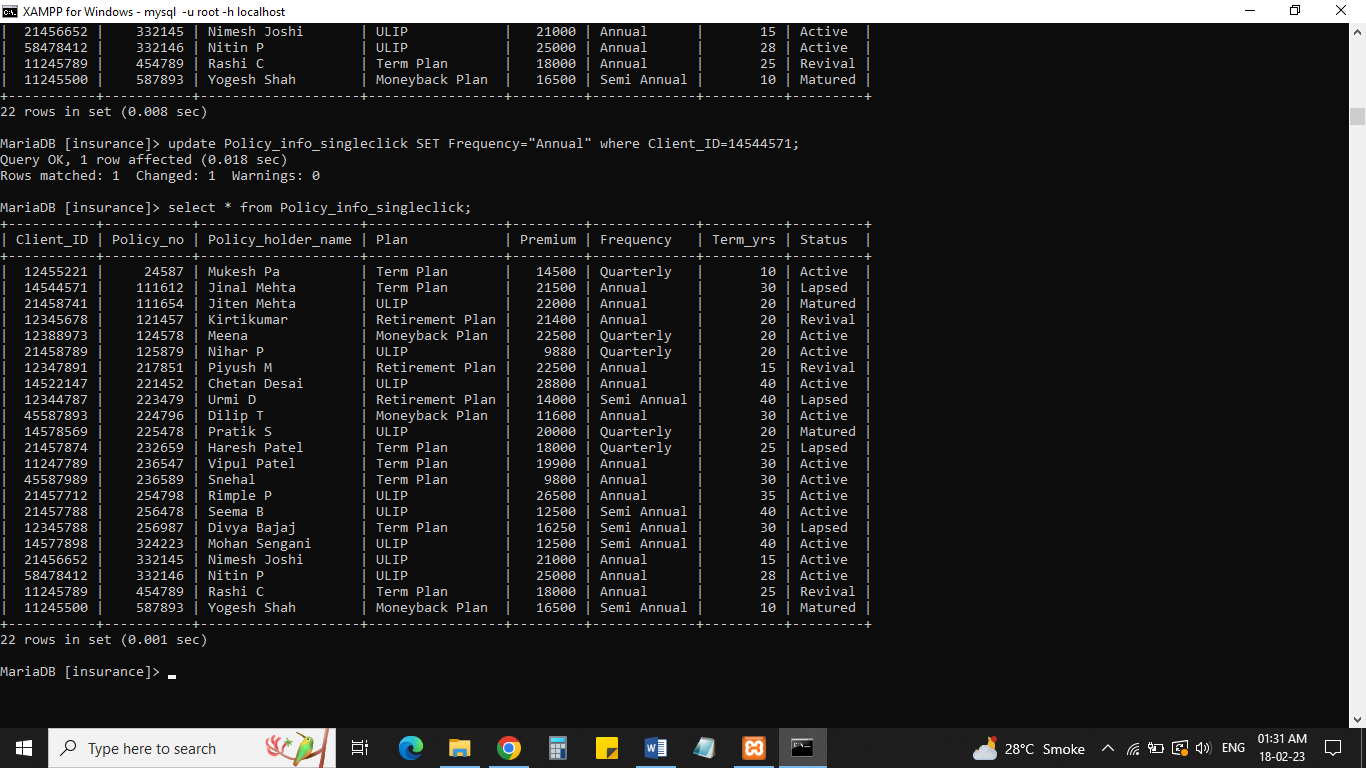
**VIEWS:**

1. Create View Table of Policy\_Info\_singleclick:

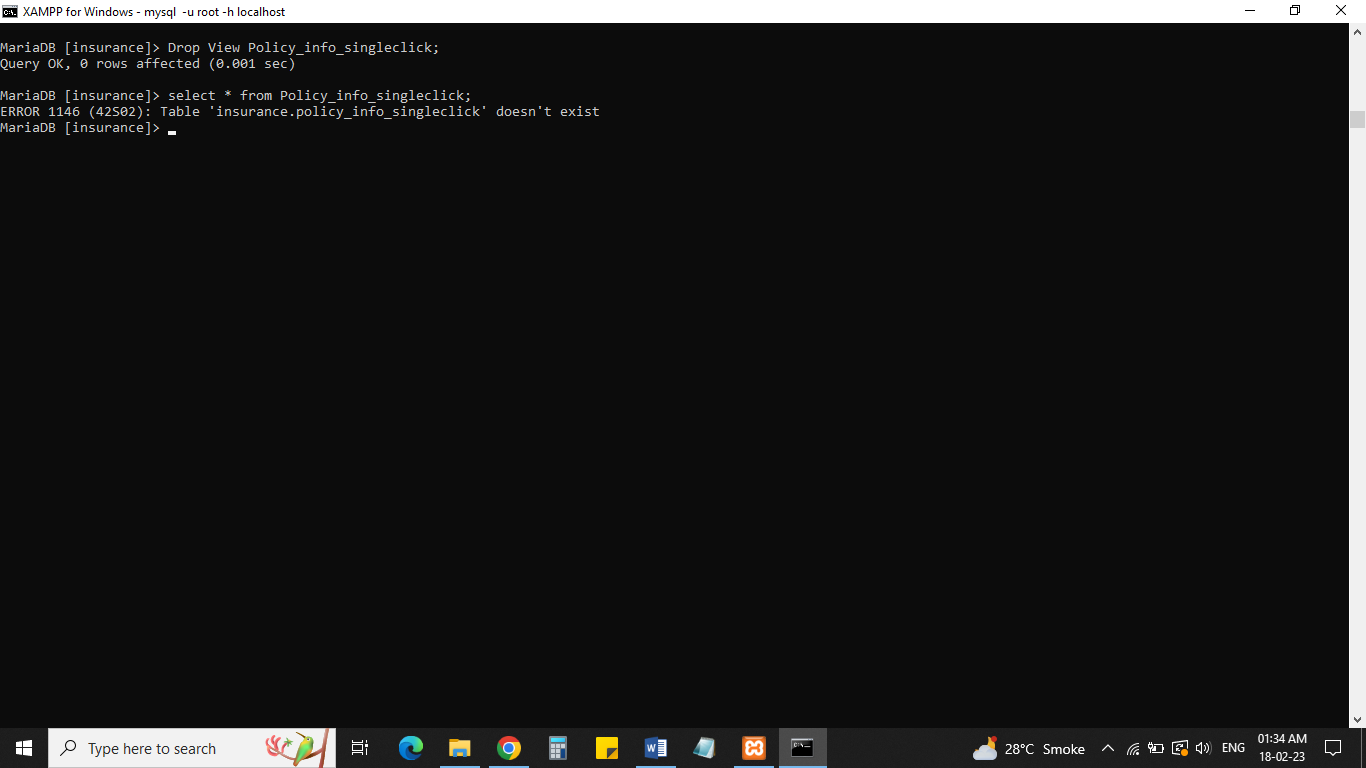


1. Update Frequency “Quarterly” to “Annual” in Client ID -14544571.





1. Drop the View Table Policy\_info\_singleclick.



**THANK YOU**