regarding POC, I have completed my internal reviews. After this call, I will get my final review by PVR

Coming to my certification I am planning to complete it this week

After this call, check with PVR availability I will get my final review by PVR

last week I have spent 8 hours on McDonald's POC so certification is delayed for 1 week

after this call, I will get a review from Siva

I have loaded excel files into the SQL server database,

in this database, I have cleaned the data and then make some analysis. I created some dimension tables based on the fact table and then imported the data from the SQL server database to power bi, once load the data into Power BI, I created a relationship between dimension tables and fact tables using star schema. then I created some measures and columns based on the requirement, once prepared the data set I created the reports, in this report I have put on some slicers

If u want to select any particular hospital click on this slicer

It display the hospital wise Total policies, hospital wise policy Paid amount and hospital wise policy claim amount

If we want to see this entire hospital information right click on this it showing the selected hospital entire information

2. Coming to surgery report it showing surgery wise total policy , surgery wise policy paid amount, surgery wise policy claim amount

3.

update table\_name set sal = 30000 ,

where emp\_id= 5

update table\_name set sal = 0 ,

where sa IS NULL

Graphical user interface, text

Description automatically generated with medium confidence

Graphical user interface, text

Description automatically generated

select \* from [dbo].[Health]

select distinct category\_code,category\_Name into dbo.DimCategory from [dbo].[Health]

select distinct surgery\_Code,Surgery into dbo.DimSurgery from [dbo].[Health]

select distinct HOSP\_TYPE,HOSP\_NAME into dbo.DimHospType from [dbo].[Health]

select distinct DISTRICT\_ID into dbo.DimLoc from [dbo].[Health]

Alter table dbo.DimLoc add District\_Name varchar(20)

update dbo.DimLoc set District\_Name = 'Anantapur'

where district\_ID= 'ANA'

select distinct [Gender Code] into dbo.DimGender from [dbo].[Health]

Alter table dbo.DimGender add gender char(10)

select \* from dbo.DimGender

update dbo.DimLoc set gender= 'Female\_Child'

where Gender Code = 'FC'

SET name = 'New Kid', address = NULL, age = NULL

WHERE roll\_no IN (4, 5);

Alter table dbo.DimGender alter column [Gender Code] varchar(20);

Alter table Emp alter column ename smallint;

drop table dbo.DimSURGERY

insert into dbo.DimGender values('M','Male'),('FM','FeMale'),('MC','Male\_Child'),('FC','Female\_Child')

(7937,'akhil','analyst',7902,1986-10-17,7000,500,20),

(7938,'sasi','analyst',7902,1987-10-17,7000,500,20)

Truncate table dbo.DimGender

select distinct surgery\_Code,Surgery into dbo.DimHospital from [dbo].[Health]