Add New

1. **Book Subject**

The table used in old database is ->**SUBJECT**

**Merging code (sql)**

insert into newsoft.ITM.Book\_subject

SELECT CAST(11010000+ROW\_NUMBER () over( order by ENTTIME) as bigint) ,

SUBJECTCODE,SUBJECTNAME,11010001,'2018-11-14',11010001,'2018-11-14',1,101,11010001,1

FROM SUBJECT where ENTTIME <='2021-12-31'

1. Master Data -> **7)    Shelf**

The table used in old database is ->**ShelfMaster**

**Merging code (sql)**

insert into newsoft.[ITM].[Shelf]

SELECT CAST(11010000+ROW\_NUMBER () over( order by ENTTIME) as bigint) ,

ShelfNo,ShelfName,11010001,'2018-11-14',11010001,'2018-11-14',1,101,11010001,1

FROM ShelfMaster where ENTTIME <='2021-12-31';

**VIEW**

create View **itm.VLanguage**

as

select t1.Language\_Id as[Language Id],t1.Lang\_Code as [Language Code],t1.Lang\_Name as[Language Name],Username\_1.user\_name as[Created By],

t1.Created\_date as [Created Date],username\_2.user\_name as [Last Modified By],t1.Last\_modified\_date as [Last Modified Date],

b1.BranchName as [Branch Name],c1.Comp\_Name as [Company Name],c2.CounterName as [Counter Name] from ITM.Book\_language as t1

inner join SYST.username as Username\_1 on t1.Created\_by=Username\_1.user\_id

inner join SYST.Username as username\_2 on t1.Last\_modified\_by=username\_2.user\_id

inner join SYST.BranchMaster as b1 on t1.Branch\_id=b1.BranchId

inner join SYST.CompanyMaster as c1 on t1.Company\_id=c1.Comp\_id

inner join SYST.CounterMaster as c2 on t1.Counter\_id=c2.CounterId

create View itm.VTransaction

as

select t1.TranBookId as[Transaction Id],t1.TranBook\_Code as [Transaction Code],t1.TranBook\_Name as[Transaction Name],Username\_1.user\_name as[Created By],

t1.Created\_date as [Created Date],username\_2.user\_name as [Last Modified By],t1.Last\_modified\_date as [Last Modified Date],

b1.BranchName as [Branch Name],c1.Comp\_Name as [Company Name],c2.CounterName as [Counter Name] from ITM.Transaction\_Type as t1

inner join SYST.username as Username\_1 on t1.Created\_by=Username\_1.user\_id

inner join SYST.Username as username\_2 on t1.Last\_modified\_by=username\_2.user\_id

inner join SYST.BranchMaster as b1 on t1.Branch\_id=b1.BranchId

inner join SYST.CompanyMaster as c1 on t1.Company\_id=c1.Comp\_id

inner join SYST.CounterMaster as c2 on t1.Counter\_id=c2.CounterId