CREATE VIEW [dbo].[vEvolveStudents]

AS

WITH StudentMedicalConditions (StuMedConID,StudID, MedConTyID,MedCon)

AS

(

SELECT a.StudentMedicalConditionID AS StuMedConID ,a.StudentID AS StudID ,a.MedicalConditionTypeID AS MedConTyID, b.Description AS MedCon

FROM vprodb.ProSolution.dbo.StudentMedicalCondition a JOIN vprodb.ProSolution.dbo.MedicalConditionType b ON a.MedicalConditionTypeID = b.MedicalConditionTypeID

--where a.StudentID = 47279 unit test purpose

) ,

--------- Below is the CTE for Student Application Type and Status ---------------

StudentApplTypeStatus (sdrefno,sdstudentdetailid, ApplicationType,ApplicationStatus,FSMEligible)

AS

(

Select distinct sd.refno AS sdrefno, sd.studentdetailid AS sdstudentdetailid

,CASE

WHEN lsfat.description is not null THEN 'Bursary' ELSE lsfat.description END AS ApplicationType ,lsfas.description AS ApplicationStatus

------------------------------------------

,CASE

WHEN convert(varchar,sd.FreeMealsEligibilityID) is not NULL THEN 'FSM' ELSE convert(varchar,sd.FreeMealsEligibilityID) END AS FSMEligible

------------------------------------------

from vProDB.[ProSolution].[dbo].[StudentDetail] sd

JOIN vprodb.ProSolution.dbo.LSFApplicant lsfa

ON sd.studentdetailid = lsfa.studentdetailid

JOIN vProDB.[ProSolution].[dbo].LSFApplicantType lsfat

ON lsfa.LSFApplicantTypeID = lsfat.LSFApplicantTypeID

JOIN vProDB.[ProSolution].[dbo].LSFApplicationStatus lsfas

ON lsfa.LSFApplicationStatusID = lsfas.LSFApplicationStatusID

where lsfa.LSFApplicationStatusID = 1 and lsfas.LSFApplicationStatusID = 1

)

--------------------------------------------------------------------

--INSERT INTO dbo.EvolveStudents

SELECT

1 AS Idx ,'forename' as forename, 'surname' as surname, 'upn' as upn, 'reg\_group' AS reg\_group, 'gender' AS gender,

'year\_group' AS year\_group, 'telephone' AS telephone, 'email' AS email, 'dob' AS dob, 'student\_email' AS student\_email, 'emergency\_contact' as emergency\_contact,

'medical' as medical, 'student mobile' as Student\_Mobile, 'M/F' as MaleFemale

, 'application type' AS ApplicationType, 'application status' AS ApplicationStatus

, 'free meal eligibility' AS FreeMealEligibility

UNION

SELECT distinct 2,stu.[Forename],stu.[Surname],RTRIM(stu.[StudentRefNo]) as upn,'' as reg\_group,RTRIM(stu.[Sex]) as gender,LEFT(stu.[StudentRefNo],1) AS year\_group

,RTRIM(stu.Tel1) as telephone

,CASE WHEN Contact1emailaddress is not null then Contact1emailaddress WHEN Contact2emailaddress is not null then Contact2emailaddress

ELSE 'n/a' END as scon\_email , CASE WHEN stu.[DateOfBirth] is NULL THEN '' ELSE convert(varchar(10),stu.[DateOfBirth],23) END AS dob

,RTRIM([StudentRefNo]) + '@lutonsfc.ac.uk'

,CASE WHEN Contact1MobileTel is not null then RTRIM(Contact1MobileTel) ELSE RTRIM(Contact2MobileTel) END contact\_home\_phone

,STUFF

(

(

SELECT ',' + Replace(smc.MedCon,'&','/') FROM StudentMedicalConditions smc where stu.StudentID = smc.StudID FOR XML PATH ('') ), 1, 1, ''

) as Medical

---------------------------------------------------------------

FROM vProDB.[ProSolution].[dbo].[vStudent] stu

INNER JOIN vProDB.[ProSolution].[dbo].[Student] stud ON stu.StudentID = stud.StudentID

left join vProDB.ProSolution.[dbo].[vStudentDetailContact] sdc on stu.StudentDetailID = sdc.StudentDetailID

left join vProDB.[ProSolution].[dbo].[StudentDetail] sd ON stu.StudentID = sd.StudentID

left JOIN StudentApplTypeStatus sats ON sats.sdrefno = stu.StudentRefNo

WHERE stud.isdeceased = 0 and

[StudentRefNo] IN

(

select distinct RefNo

from vprodb.Prosolution.dbo.enrolment enr inner join vprodb.Prosolution.dbo.studentdetail sd2 on enr.studentdetailid = sd2.studentdetailid

where sd2.AcademicYearID = '24/25' and CompletionStatusID = 1

)