TRUNCATE TABLE [Database1].dbo.Example

INSERT INTO Scorecard.[dbo].Example

SELECT DISTINCT Masterkey

FROM [AggregateDatabase1].dbo.[Example\_Table]

WHERE IDOrganization = 279

AND Masterkey LIKE '292%'

-- Getting patients first, last, and DOB

UPDATE Example

SET [Patient's First Name] = Pers..PsnFirst, [Patient's Late Name] = Pers.PsnLaSt, [Patient's Date of Birth] = Pers.Psnous, [Client Name] = Pers.PcPPracticeName

FROM [AggregateDatabase1].dbo.[Example\_Table] Pers

JOIN Scorecard.Example samp

ON Pers.MasterKey = samp.MRN

WHERE Pers.IDOrganization = Pers.IDMasterOrganization

AND Pers.Idstatus = 1

-- getting most recent phone number

UPDATE Example

SET [Patient's Phone Number] = replace(replace(replace(replace(replace(replace(replace(replace(LTRIM(RTRIM(A.Phone)),'-',''),'(',''),')',''), ' ' ,''), '/' ,''),'x',''),'\*',''),'calls','')

FROM (

SELECT Phone [MasterKey],Phone.Phone,Phone.DateUpdated, ROW\_NUMBER() OVER (PARTITION BY Phone.MasterKey ORDER BY Phone.DateUpdated DESC) RN

FROM [AggregateDatabase1].dbo.[Phone\_Table] Phone

INNER JOIN Scorecard.Example samp

ON Phone.Masterkey = samp.MRN

WHERE PhoneType in ('CELL','HOME')

and ISNULL ([Phone],'') <> ''

and phone not like '%[a-z]%'

and replace(replace(replace(replace(replace(replace(replace(replace(LTRIM(RTRIM(Phone.Phone)),'-',''),'(',''),')',''), ' ' ,''), '/' ,''),'x',''),'\*',''),'calls','') NOT LIKE 'e%'

and lenreplace(replace(replace(replace(replace(replace(replace(replace(LTRIM(RTRIM(Phone.Phone)),'-',''),'(',''),')',''), ' ' ,''), '/' ,''),'x',''),'\*',''),'calls','') = 10

) A

join [AggregateDatabase1].dbo.[Person\_Table] j on a.MasterKey = j.MasterKey

join [AggregateDatabase1].dbo.[Master\_Patient\_Index\_Table] d on j.IDOrganization = d.IDOrganization END J.IDPerson = d.IDPerson

INNER JOIN Scorecard.dbo.example Outp

ON A.MasterKey = OutP.MRN

WHERE RN = 1

-- formats phone number

UPDATE Example

SET [Patient's Phone Number] = SUBSTRING([Patient's Phone Number], 1, 3) + '-' +

SUBSTRING{[Patient's Phone Number], 4, 3) + '-' +

SUBSTRING([Patient's Phone Number], 7, 4)

SELECT r.ProtCode

,SUM(CASE WHEN R.Recommendation LIKE '%current' THEN 1

ELSE 0

END) [Met] --Numerator

,SUM(CASE WHEN R.Recommendation LIKE '%invalid' THEN 1

ELSE 0

END) [Not Met]

,SUM(CASE WHEN R.Recommendation LIKE '%incl' THEN 1

ELSE 0

END) [Denominator]

,SUM(CASE WHEN R.Recommendation LIKE '%excl' THEN 1

ELSE 0

END) [Exclusion]

,SUM(CASE WHEN R.Recommendation LIKE '%exception' THEN 1

ELSE 0

END) [Exception]

,

CONVERT(Decimal(20,1),

(CONVERT{Decimal(20,1), SUM(CASE WHEN R.Recommendation LIKE '%current' THEN 1 ELSE 0 END)\*100) )

/

(SUM(CASE WHEN (R.Recommendation LIKE '%incl' THEN 1 ELSE 0 END)-SUM(CASE WHEN R.Recommendation LIKE '%exception' THEN 1 ELSE 0 END) )

) [Performance Rate %]

FROM [Example],[dbo].(Recommendations) r WITH(NOLOCK)

WHERE (R.Recommendation LIKE '%current'

OR R.Recommendation LIKE '%Excl'

OR R.Recommendation LIKE '%Incl'

OR R.Recommendation LIKE '%Invalid'

OR R.Recommendation LIKE '%Exception')

GROUP BY r.ProtCode

ORDER BY 1