

```

/*
drop table #temptab;
create table #temptab([key] varchar(max), [CMA ID] varchar(max), [PA ID]
varchar(max),
[tbm] varchar(max),[PEND] varchar(max));
*/
--/*

```

| key | CMA ID | PA ID | tbm | PEND |
|-----|----------------|---|---|------|
| 1 | TEMP: 58498 | 175 TEST1 local TEMP 58521 117 TEST1 HIX TEMP 58524 207 TEST1 Nat'l | 175 TEST1 local TEMP 58521 117 TEST1 HIX TEMP 58524 207 TEST1 Nat'l | |
| 3 | TEMP: 58500 | 153 TEST1 Local TEMP 58539 3 TEST1 HOST TEMP 58540 582 TEST1 Nat'l TEMP 58541 357 TEST1 HIX | 153 TEST1 Local TEMP 58539 3 TEST1 HOST TEMP 58540 582 TEST1 Nat'l TEMP 58541 357 TEST1 HIX | |
| 4 | TEST: | 4 TEST1 55066 11 TEST1 55136 TEMP 55137 31 TEST1 | 4 TEST1 55066 11 TEST1 55136 TEMP 55137 31 TEST1 | |
| 2 | TEMP: 59131 | 174 TEST1 includes TEMP 59233 and 59234 | 174 TEST1 includes TEMP 59233 and 59234 | |
| 6 | TEMP: 58582 | 115 TEST1 local TEMP 58585 2309 TEST1 HOST TEMP 58594 115 TEST1 Nat'l | 115 TEST1 local TEMP 58585 2309 TEST1 HOST TEMP 58594 115 TEST1 Nat'l | |

delete from #temptab;

```

insert into #temptab ([key],[CMA ID],[PA ID],tbm,PEND)
VALUES (1,'TEMP: 58498','175 TEST1 local TEMP 58521 117 TEST1 HIX TEMP 58524 207
TEST1 SAM','175 TEST1 local TEMP 58521 117 TEST1 HIX TEMP 58524 207 TEST1 SAM','','')
insert into #temptab ([key],[CMA ID],[PA ID],tbm,PEND)
VALUES (3,'TEMP: 58500','153 TEST1 Local TEMP 58539 3 TEST1 HOST TEMP 58540 582 TEST1
SAM TEMP 58541 357 TEST1 HIX','153 TEST1 Local TEMP 58539 3 TEST1 HOST TEMP 58540
582 TEST1 SAM TEMP 58541 357 TEST1 HIX','','')
insert into #temptab ([key],[CMA ID],[PA ID],tbm,PEND)
VALUES (4,'TEST: ','4 TEST1 55066 11 TEST1 55136 TEMP 55137 31 TEST1','4 TEST1 55066
11 TEST1 55136 TEMP 55137 31 TEST1','','')
insert into #temptab ([key],[CMA ID],[PA ID],tbm,PEND)
VALUES (2,'TEMP: 59131','174 TEST1 includes TEMP 59233 and 59234','174 TEST1 includes
TEMP 59233 and 59234','','')
insert into #temptab ([key],[CMA ID],[PA ID],tbm,PEND)
VALUES (6,'TEMP: 58582','115 TEST1 local TEMP 58585 2309 TEST1 HOST TEMP 58594 115
TEST1 SAM','115 TEST1 local TEMP 58585 2309 TEST1 HOST TEMP 58594 115 TEST1
SAM','','')
/*select * from #temptab

```

| key | CMA ID | PA ID | tbm | PEND |
|-----|----------------|---|---|------|
| 1 | TEMP: 58498 | 175 TEST1 local TEMP 58521 117 TEST1 HIX TEMP 58524 207 TEST1 SAM | 175 TEST1 local TEMP 58521 117 TEST1 HIX TEMP 58524 207 TEST1 SAM | |

| | | | | |
|---|----------------|---|---|--|
| 3 | TEMP: 58500 | 153 TEST1 Local TEMP 58539 3 TEST1 HOST TEMP 58540 582 TEST1 SAM TEMP 58541 357 TEST1 HIX | 153 TEST1 Local TEMP 58539 3 TEST1 HOST TEMP 58540 582 TEST1 SAM TEMP 58541 357 TEST1 HIX | |
| 4 | TEST: 59131 | 4 TEST1 55066 11 TEST1 55136 TEMP 55137 31 TEST1 | 4 TEST1 55066 11 TEST1 55136 TEMP 55137 31 TEST1 | |
| 2 | TEMP: 59233 | 174 TEST1 includes TEMP 59233 and 59234 | 174 TEST1 includes TEMP 59233 and 59234 | |
| 6 | TEMP: 58582 | 115 TEST1 local TEMP 58585 2309 TEST1 HOST TEMP 58594 115 TEST1 SAM | 115 TEST1 local TEMP 58585 2309 TEST1 HOST TEMP 58594 115 TEST1 SAM | |

*/

```

CREATE FUNCTION [dbo].[CountOccurrencesOfString]
(
    @searchString nvarchar(max),
    @searchTerm nvarchar(max)
)
RETURNS INT
AS
BEGIN
    return (LEN(@searchString)-
LEN(REPLACE(@searchString,@searchTerm, ' ' )))/LEN(@searchTerm)
END
GO

if exists (select 1 FROM #temptab t1 where dbo.CountOccurrencesOfString([PA ID], upper('TEMP')) >= 1)-- AND PEND = " )--or pend NOT like 'claim%' )
BEGIN
--if exists (select * from #temptab where pend not like upper('TEMP%') )--OR PEND
<> ")
--begin
if exists ((select * from #temptab where tbm not like upper('%TEMP%')
or (pend is not null) )-- or pend not like upper('TEMP%')) --new change not not
BEGIN
print 'SECOND IF';
UPDATE #TEMPTAB SET [PEND] = (SELECT
substring([tbm],(charindex('TEMP',[TBM])),11) AS PEND
FROM #TEMPTAB T1 WHERE #TEMPTAB.[KEY]=T1.[KEY] and (
dbo.CountOccurrencesOfString([PA ID], upper('TEMP')) >= 1 --AND PEND = "
)
)
--tbm = (select 1 from #TEMPTAB t1 where t1.[TBM] LIKE ('%TEMP%') and
#TEMPTAB.[KEY]=T1.[KEY]) ;

update #TEMPTAB SET [CMA ID]=(SELECT TEMPTAB([CMA ID],'',PEND )

```

```

AS [CMA ID] FROM #TEMPTAB T1 WHERE #TEMPTAB.[KEY]=T1.[KEY] AND PEND
LIKE 'TEMP%'
and dbo.CountOccurrencesOfString([PA ID], upper('TEMP')) >= 1
)
;
update #temptab set [PA ID] =
replace([PA ID],substring([PA ID],charindex('TEMP',[PA ID]),11), "") --after_replace
;
update #temptab set TBM = replace(tbm,pend,"")
;
-- UPDATE #temptab set PEND =
;
--SELECT * FROM #TEMPTAB
END

end
select * from #temptab
select * FROM #temptab t1 where dbo.CountOccurrencesOfString([PA ID],
upper('TEMP')) >= 1 AND PEND =
--select * FROM #temptab t1 where [PA ID] IN regexp '^TEMP[1-9]$'

```