begin

for i in (

select ACCOUNT\_NO , APPL\_DATE, sum(sal\_amount) SAL\_AMOUNT,TOD\_END\_DATE

from STTBS\_CUST\_TOD\_HIST

where APPL\_DATE = '23-AUG-2012' and tod\_amount is null

group by ACCOUNT\_NO , APPL\_DATE ,TOD\_END\_DATE)

loop

update STTBS\_CUST\_TOD\_HIST set

TOD\_AMOUNT = trunc((i.sal\_amount) \* (50 / 100) )

where APPL\_DATE = '23-AUG-2012' and

tod\_amount is null and account\_no =i.account\_no ;

UPDATE sttm\_cust\_account

SET tod\_limit = trunc((i.sal\_amount) \* (50 / 100) ),

TOD\_START\_DATE = '23-AUG-2012' ,

TOD\_LIMIT\_START\_DATE = '23-AUG-2012' ,

TOD\_END\_DATE = i.tod\_end\_date,

TOD\_LIMIT\_END\_DATE =i.tod\_end\_date

where cust\_ac\_no =i.account\_no;

UPDATE STTBS\_CUST\_TOD\_HIST SET STATUS='P'

where APPL\_DATE = '23-AUG-2012' and

account\_no =i.account\_no ;

commit;

end loop;

commit;

end;