

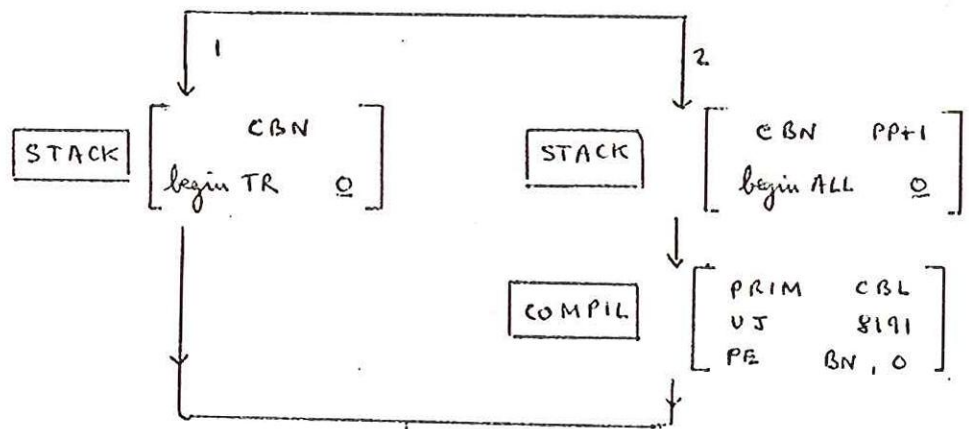
DEC (P)

$(M=0) \wedge (E=1)$

no  
FAIL 36  
yes  
DEC STA ?

8 0  
P=2 ?  
no  
EXIT  
yes  
TS ?  
0  
FAIL 54

other  
begin  
begin TR  
begin ALL  
FAIL 63  
NLP := NLP - 4  
CHECK  
make entry  
'stopper', CBN.  
CBN := HBN := HBN + 16  
SP := SP - 3  
P ?  
EXIT



DEC STA := 8 0  
EXIT

CALLLED FROM  
ARRAY REAM.  
PROCFD SWITCH

Both these  
STACK operations  
begin by deleting  
Top item i.e  
entry at STACK+1