

ELLIOTT 903 ALGOL

Index to flowcharts - December 1966

The flowcharts are given in the order in which they appear in the listing.

<u>Routine Name</u>	<u>Page Number</u>	
START	1	Start of Volume 1
PRINT	2	
LISTAD }		
PCHAR }	3	
PUNGRP }		
PUNCHA }		
BLANKS }	4	
REPORT	5	
LINO }	6	
FAIL }	7	
WMESS	9	
GETCHA	10	
TAKCHA	15	
IDENT	17	
EVALNA	18	
STAND	19	
POWER	20	
NUMBER	22	
BCR	24	
COMPIL	26	Start of Volume 2
COMP }		
COMP2 }	27	
FOMPIL	28	
FOMCOM	30	
RESTO }		
PRESTO }	31	
UNSTAK	32	
EXP	37	
PRAMCH	38	
ADJI	48	
SEARCH	49	
CHECK	53	
SECOLL	54	
STACK	55	
TAKID	56	
TAKE	61	
TYPCHK	62	
UPDATE	63	
ACTOP	64	
ARRBND	65	
DEC	66	
DECL	67	
ENDPRO	68	
TITLE	74	
ENDSTA	75	
FORCOM	76	
FCLAPS	77	

<u>Routine Name</u>	<u>Page Number</u>
STATRUM }	
MIDTRM }	79
SETPRO	80
INOUT	81
NCLAPS	84
ARRAY	85
REAL	
INT }	
BOOL	86
BEGIN	87
DO	88
ELSE	89
END	90
ENT2	90
FOR	91
GOTO	92
IF	93
PROCED	94
STEP	
UNTIL }	
WHILE }	102
SWITCH	103
THEN	104
BECOMS :=	105
SEMICO ;	106
DEMICO	106
AOP + */	107
RLT < > =	
LOGOP le ge ne	108
LOGOP equiv impl	
LOGOP or and not	109
LSBRAK {	110
RSBRAK }	112
COLON :	115
COMMA ,	116
LRBRAK {	117
RRBRAK }	119
QUOTE '	121
OUT }	
OUT2 }	122
CODE }	
READ }	
PRINT }	
CHKINO }	123

Start of Volume 3

**START**

OPTION := {  
0 start at 8  
2 10  
4 11  
8 12  
12 13

Clear store from W to 7794 inclusive

↓  
Clear every other location from ARITH to I  
inclusive

↓  
Clear every location from PP to EXPRES  
inclusive

↓  
initialise SP; E:=1; NDAP:=1;

store +1 in CODL+1  
store +3 in CODL+2 } first two constants

CODLP:= 3 to point at next free

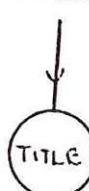
BUFLAG:= 100; NAM:= 9;

CBN:= PBN:= HBN:= 50 (left shifted 4)

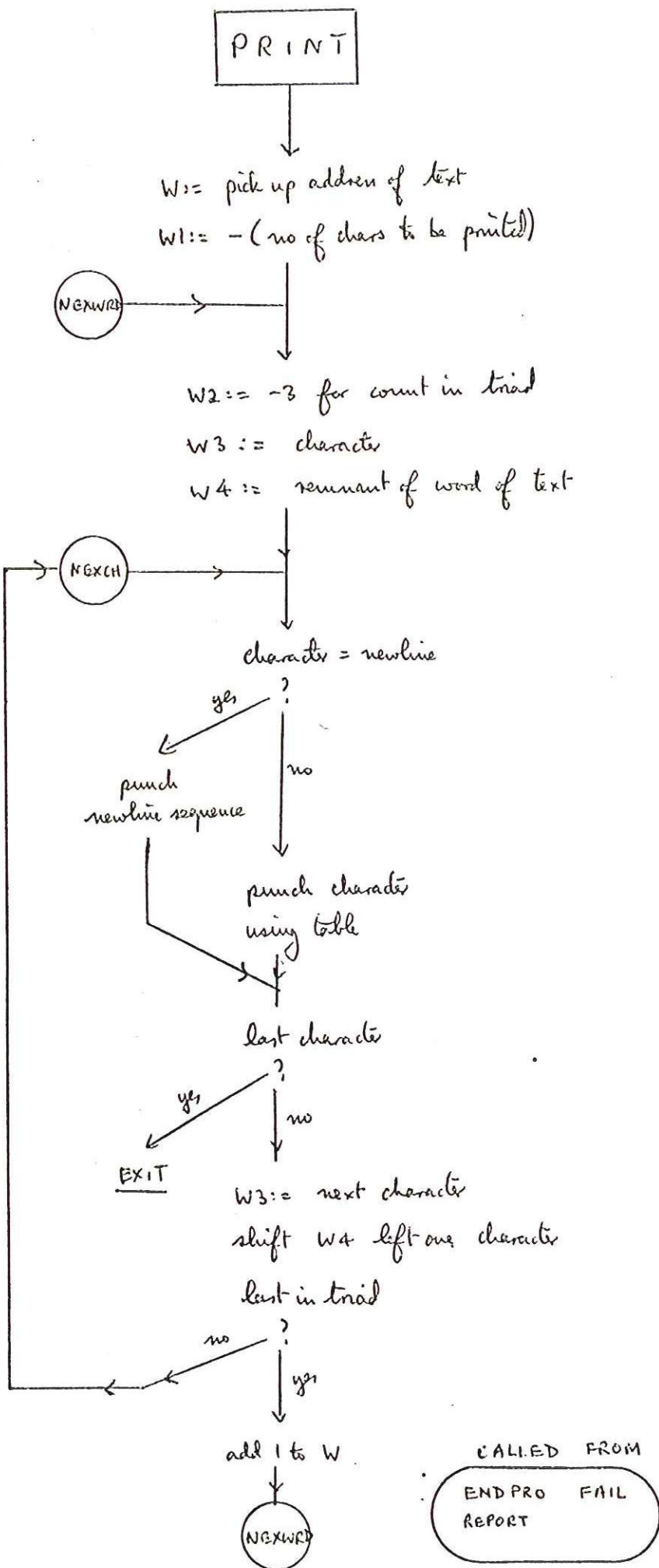
↓  
initialise NLP

place begin in top of stack

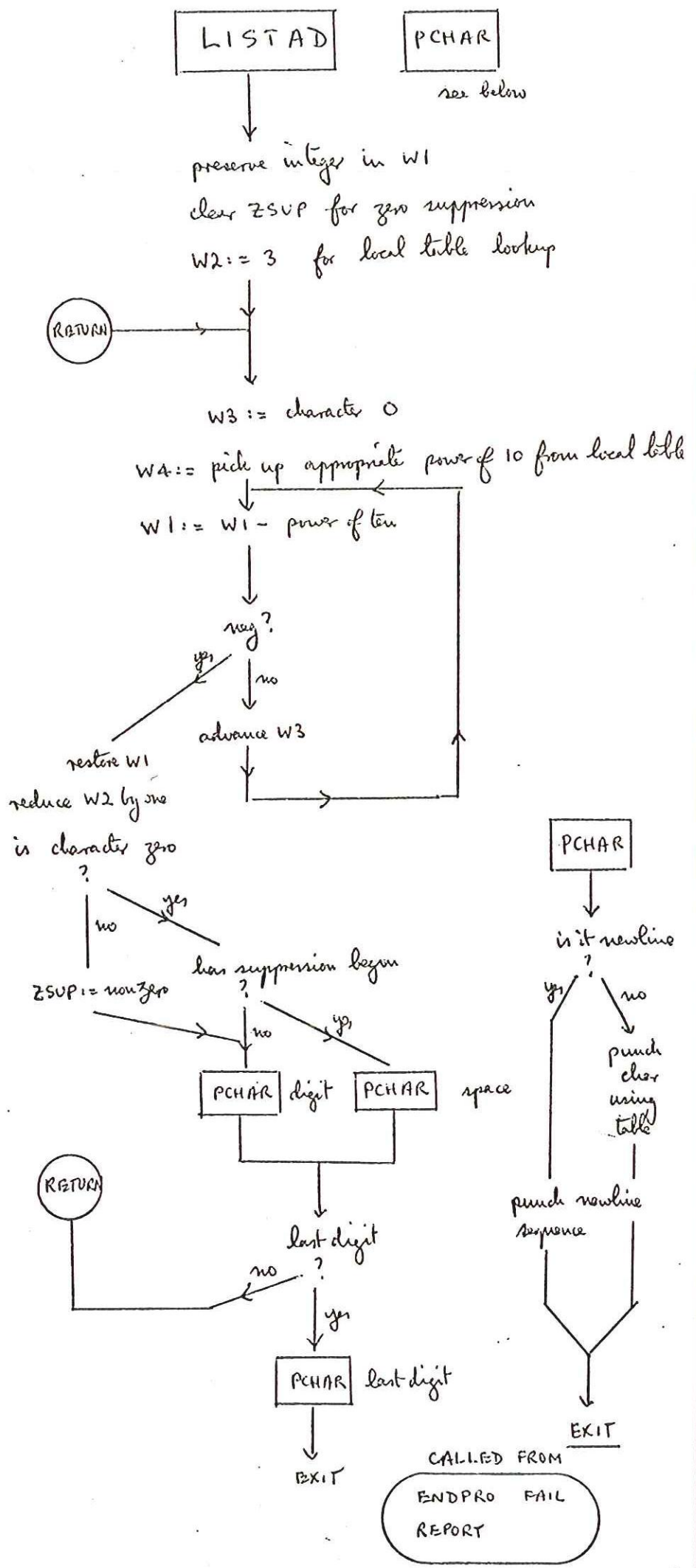
↓  
reset the "used" bits in  
the built in namelist to zero



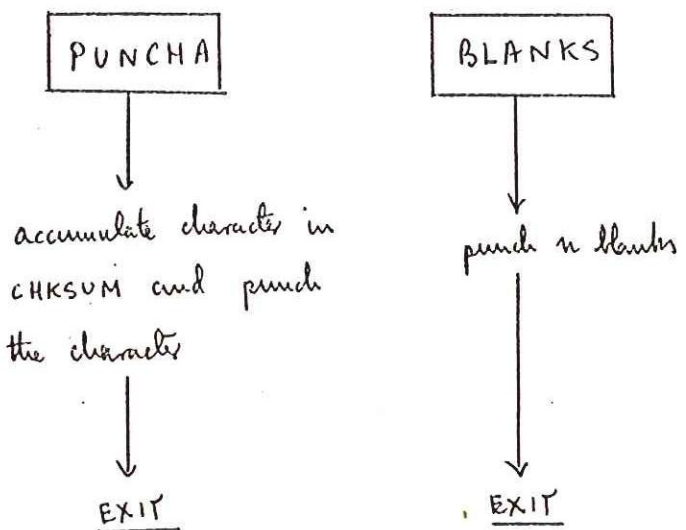
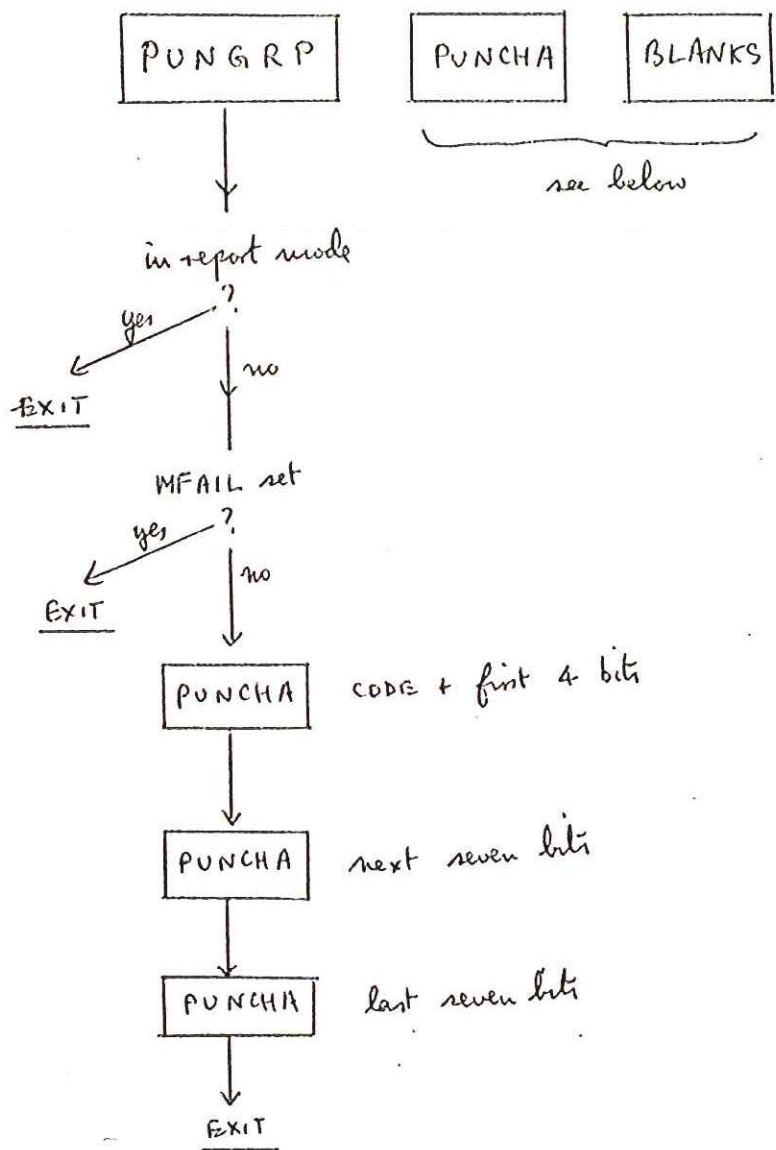
↓  
in BNDFR0



CALLED FROM  
**END PRO FAIL REPORT**

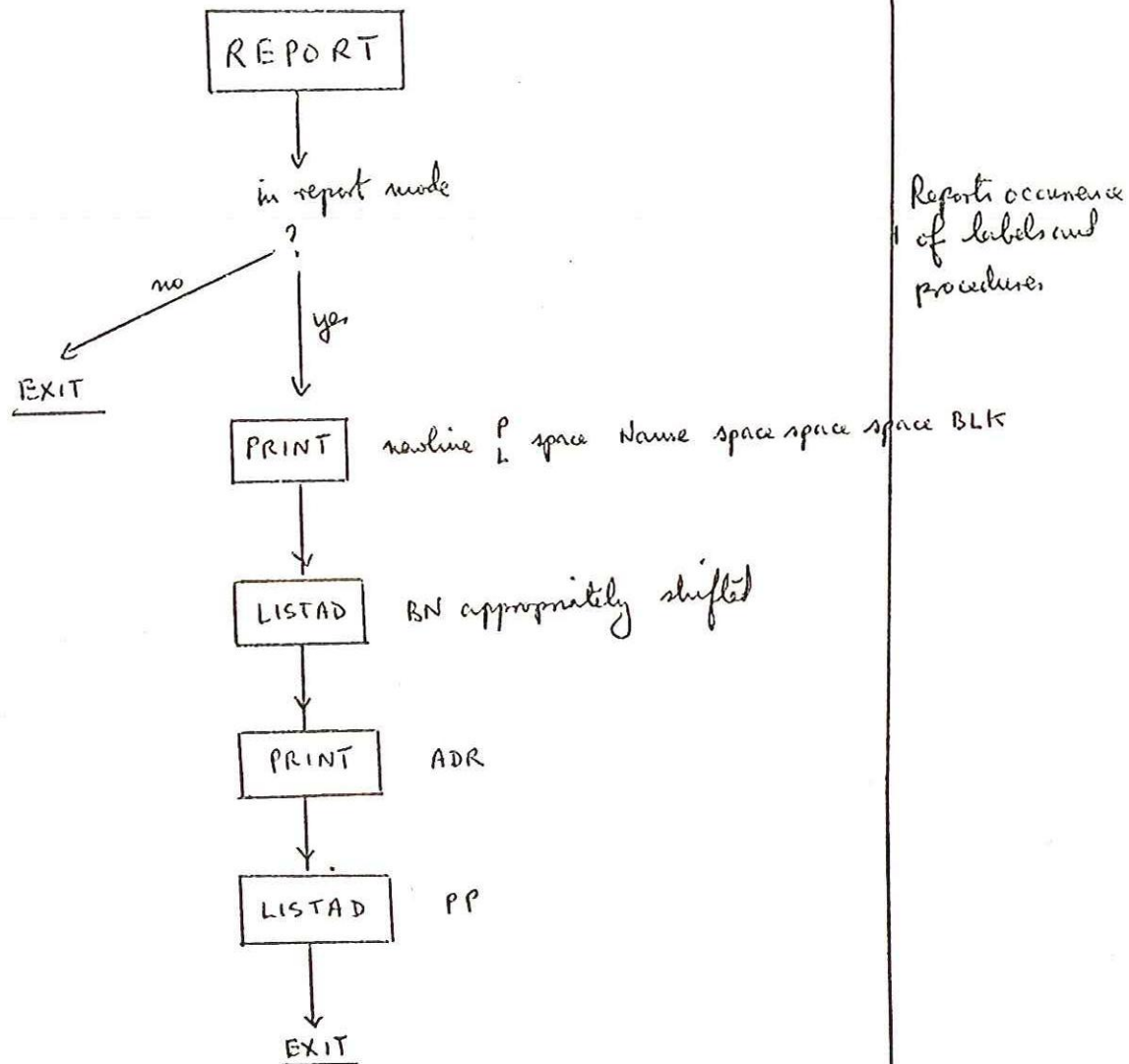


Convert binary  
integer and  
print it



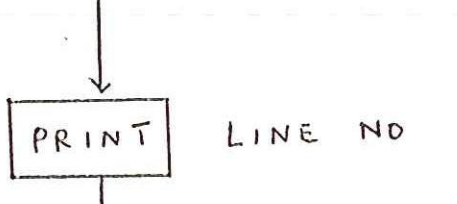
CALLED FROM  
 RRBRK COMPIL  
 FOMPIL UPDATE  
 ENDPRO

punch a  
 rel-blank output  
 word



CALLED FROM  
PROCED  
COLON

LINO

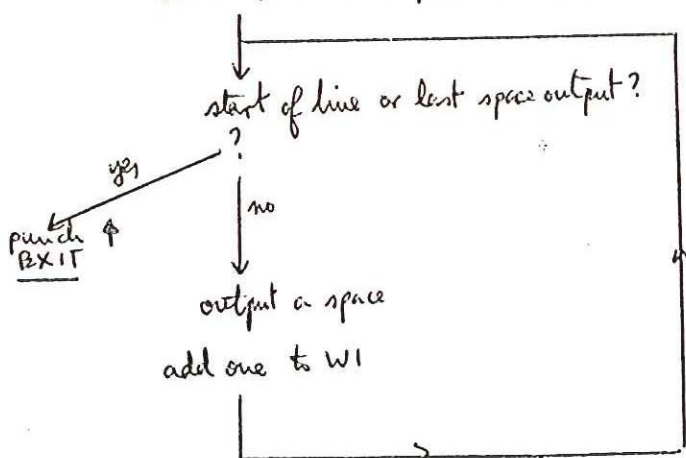


LISTAD (LINE + 1)

PRINT newline, input buffer contents

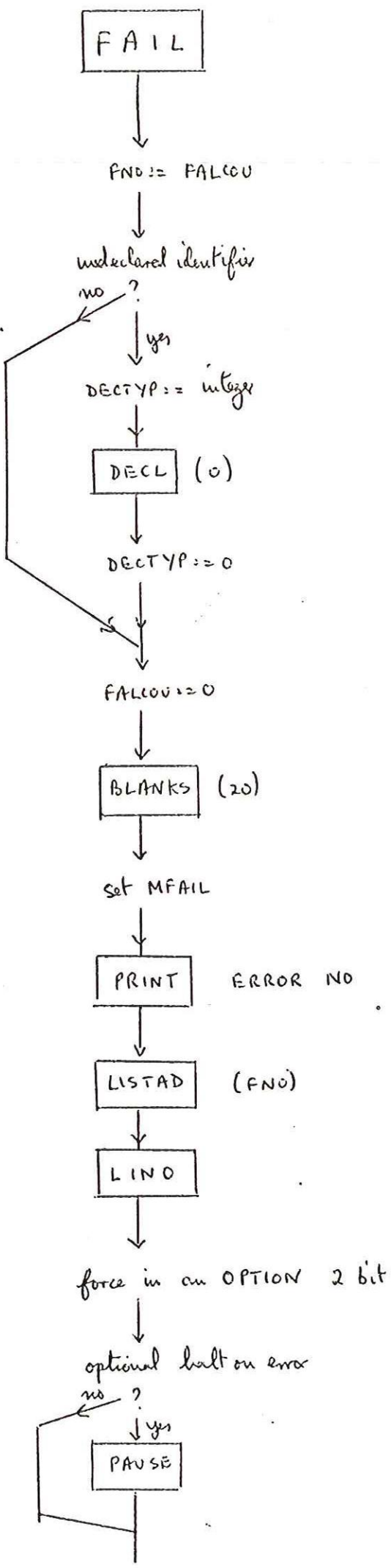
W1 := buffer address pointer + 39

W1 := -(3 \* W1 + posn in trial) - 2



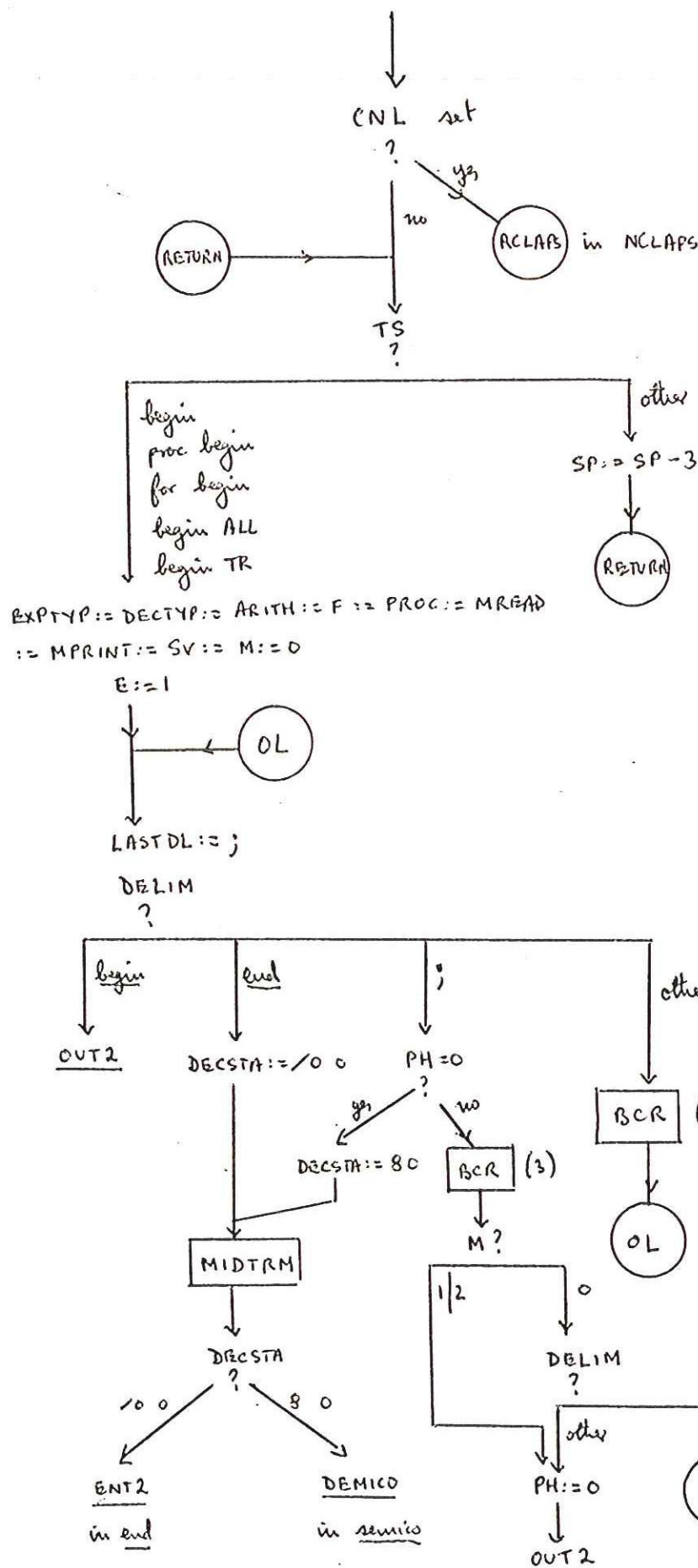
CALLED FROM

FAIL

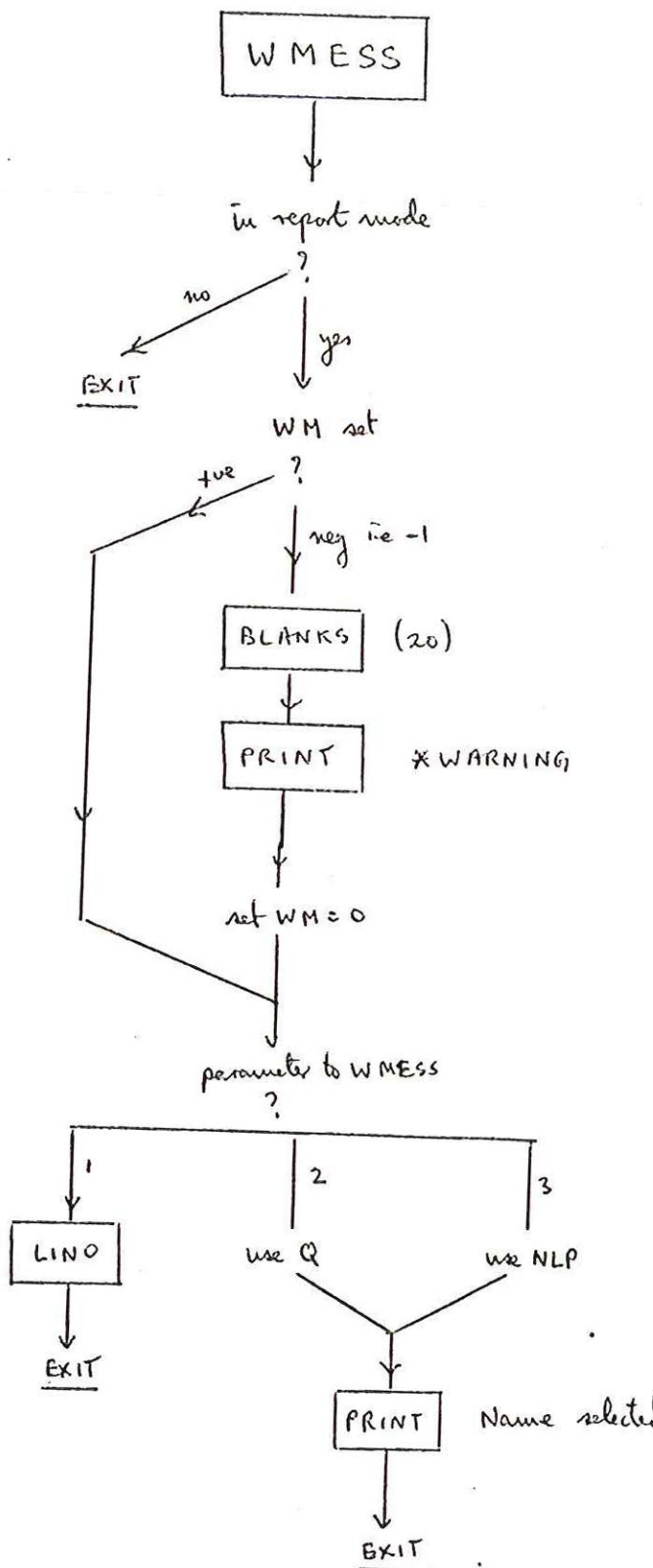
debugging  
facility

## FAIL continued

page 2 of 2



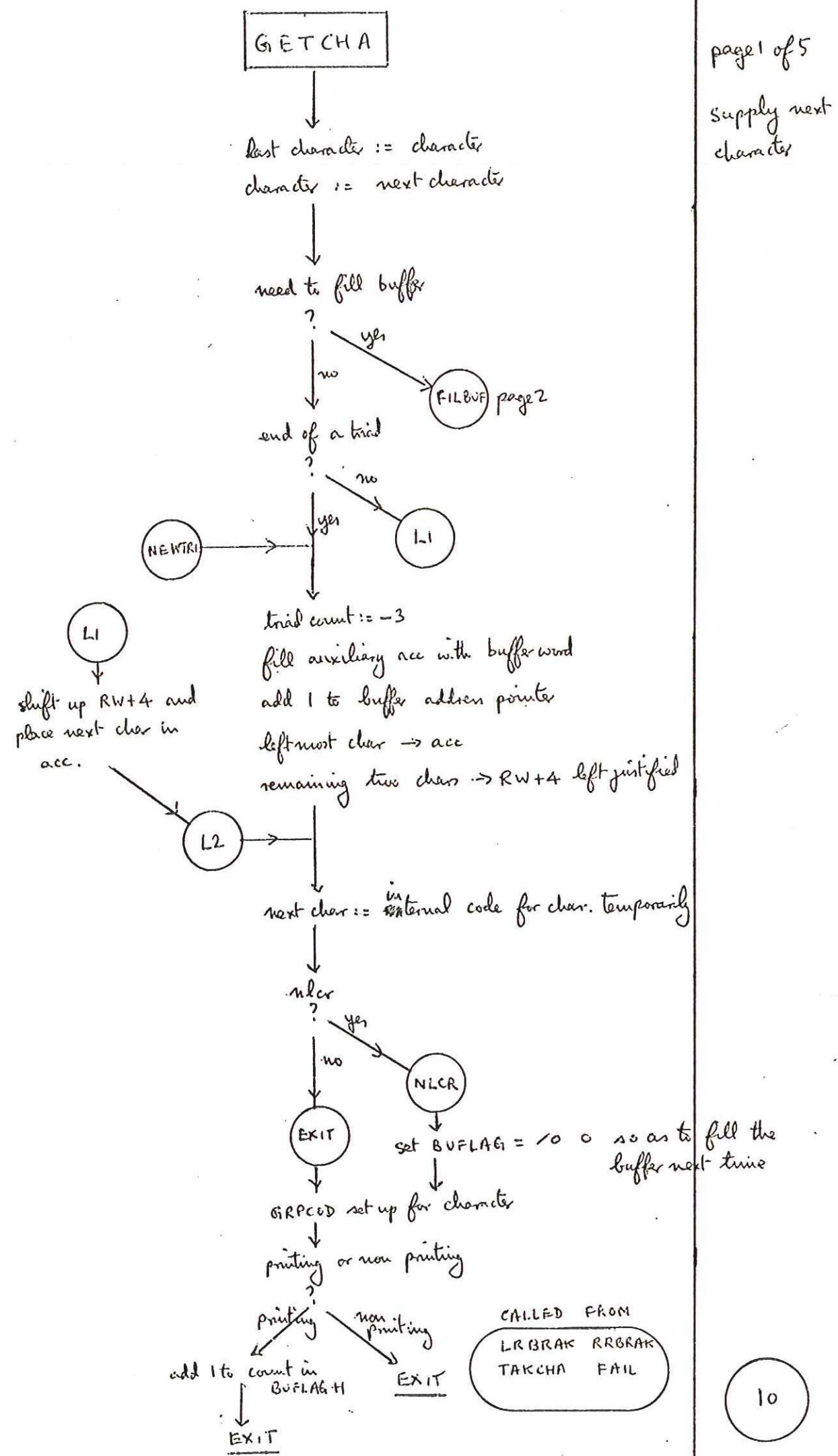
for multiple fails during NCLAPS



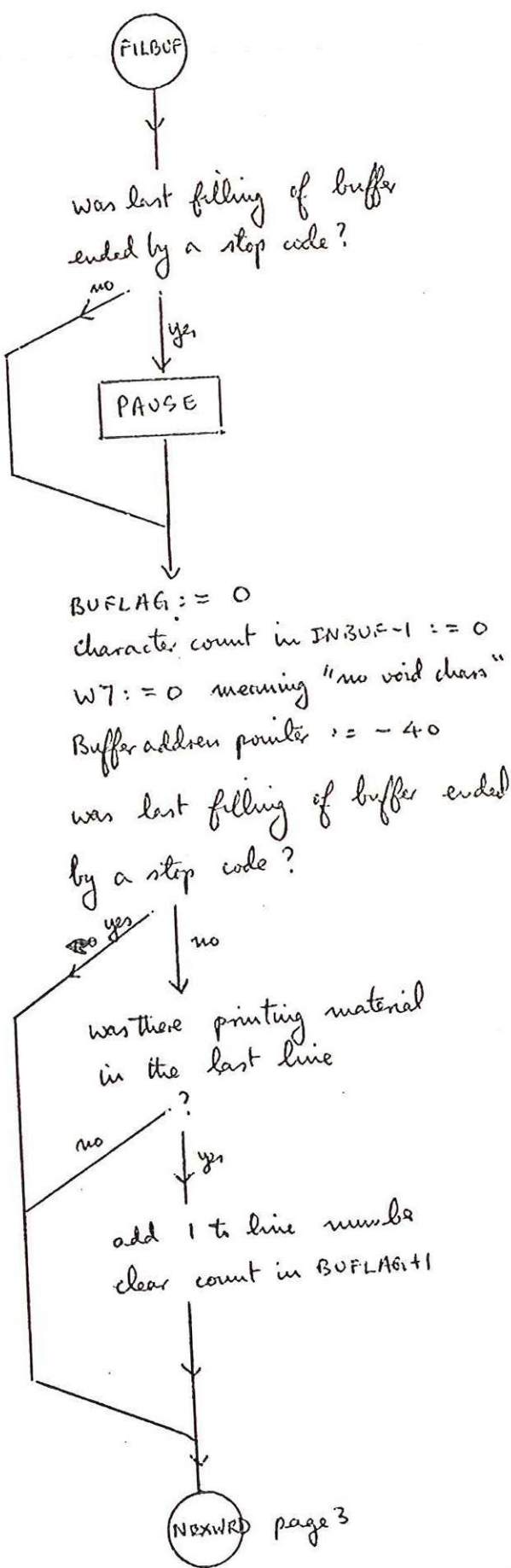
gives warning messages when in report mode

WM used to control suppression of the word  
\*WARNING\* fn a list of variables

CALLED FROM  
END FCLAPS  
NCLAPS FAIL

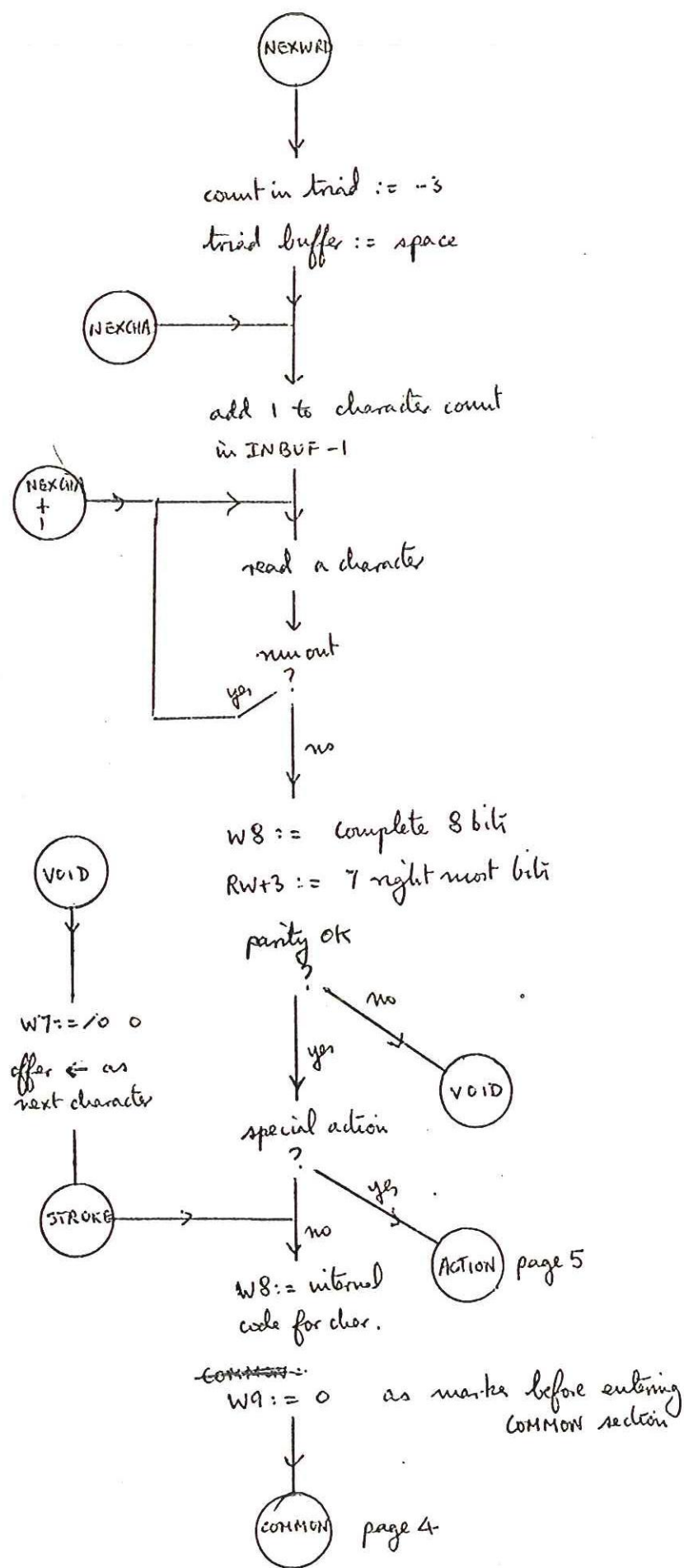


**GETCH A**



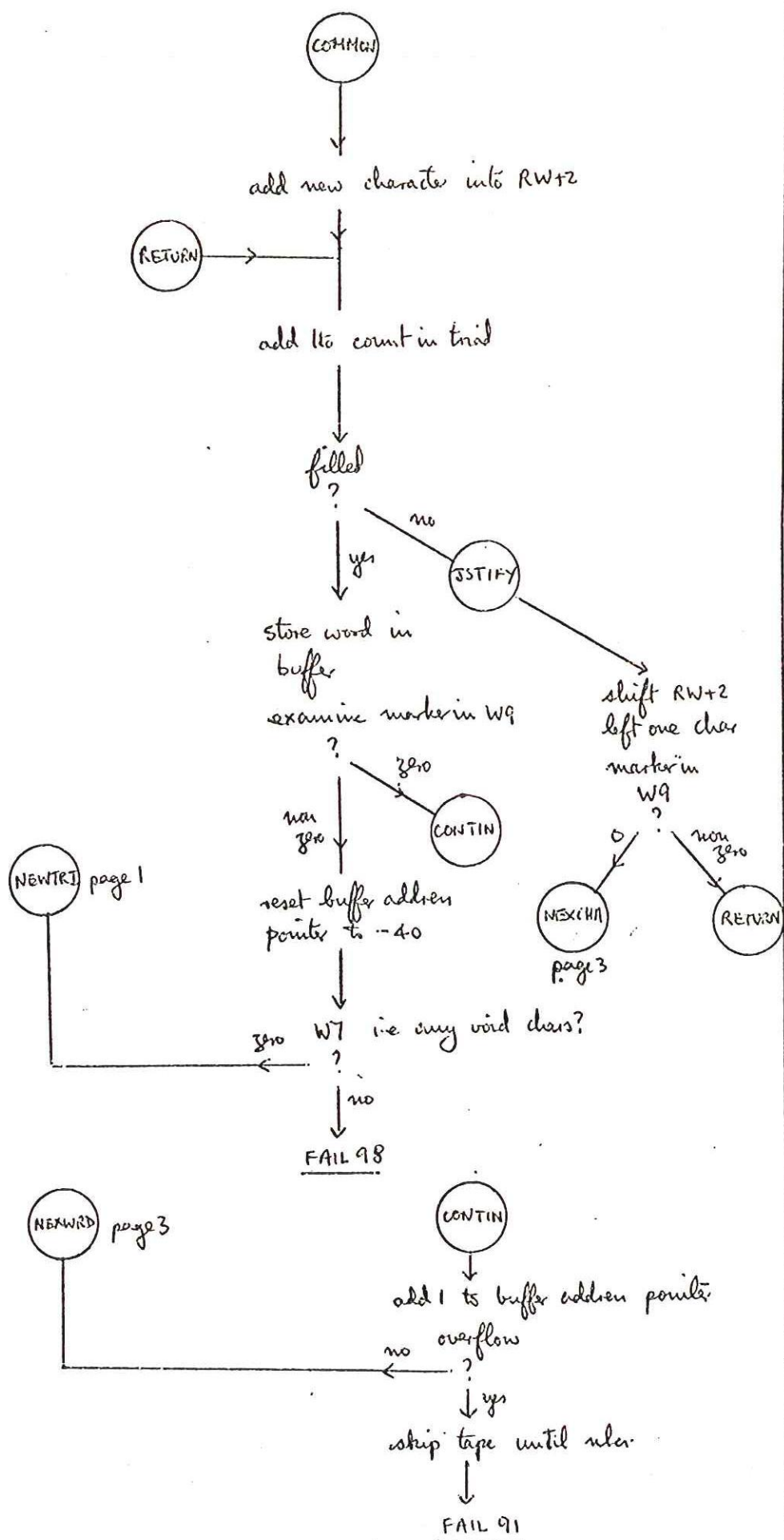
## G E T C H A continued

page 3 of 5



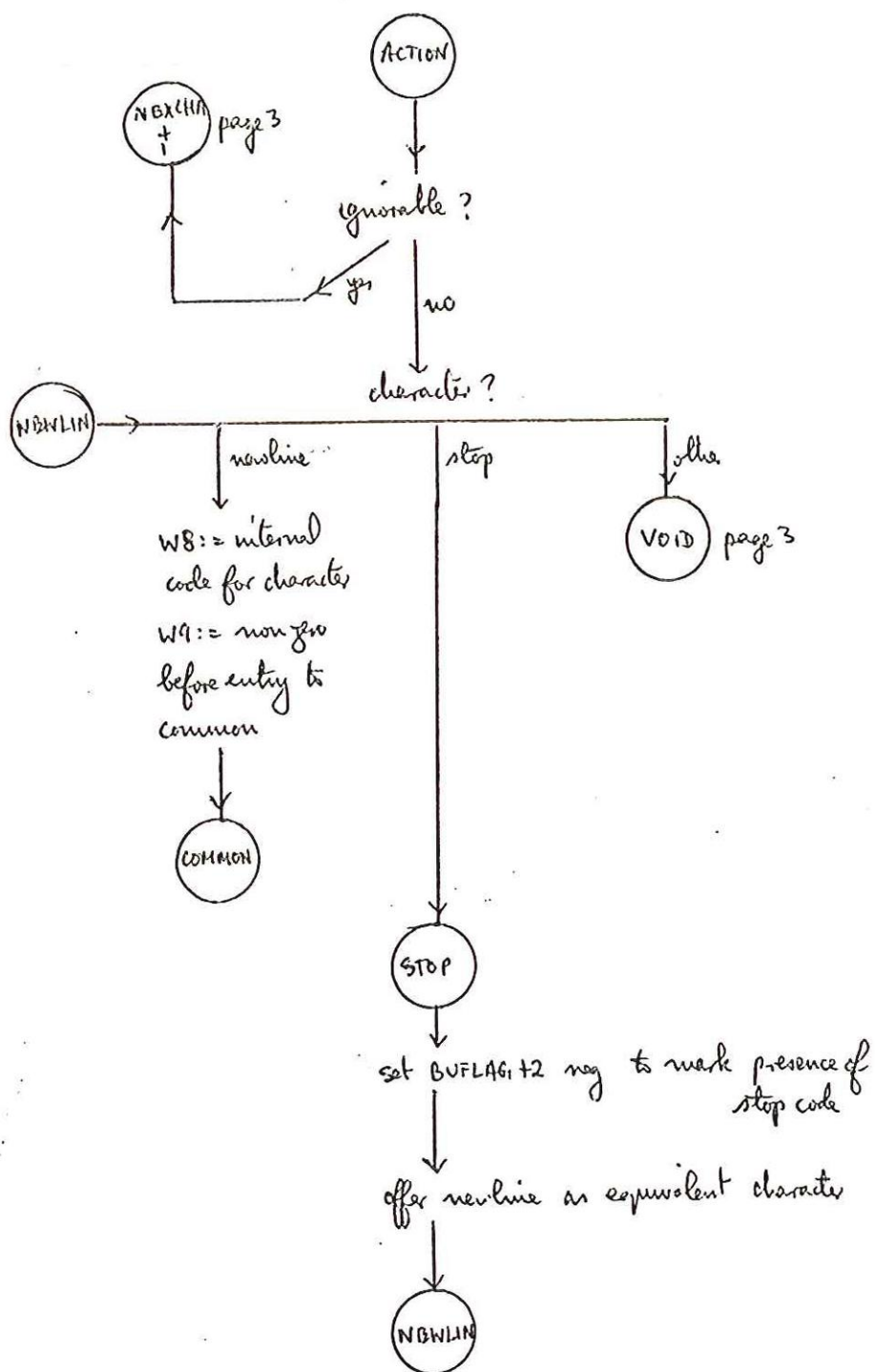
## GETCHA continued

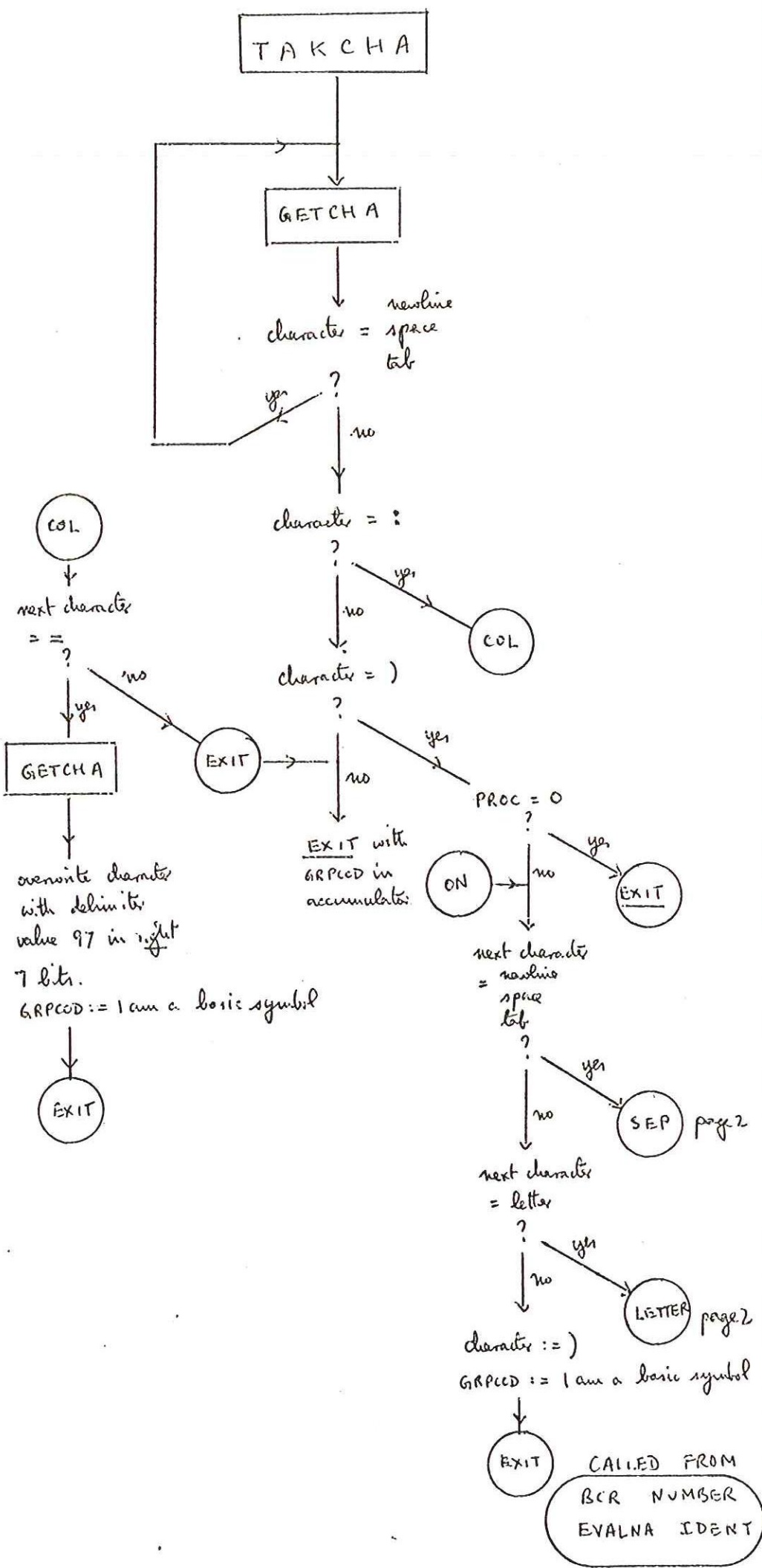
page 4 of 5



## GETCHA continued

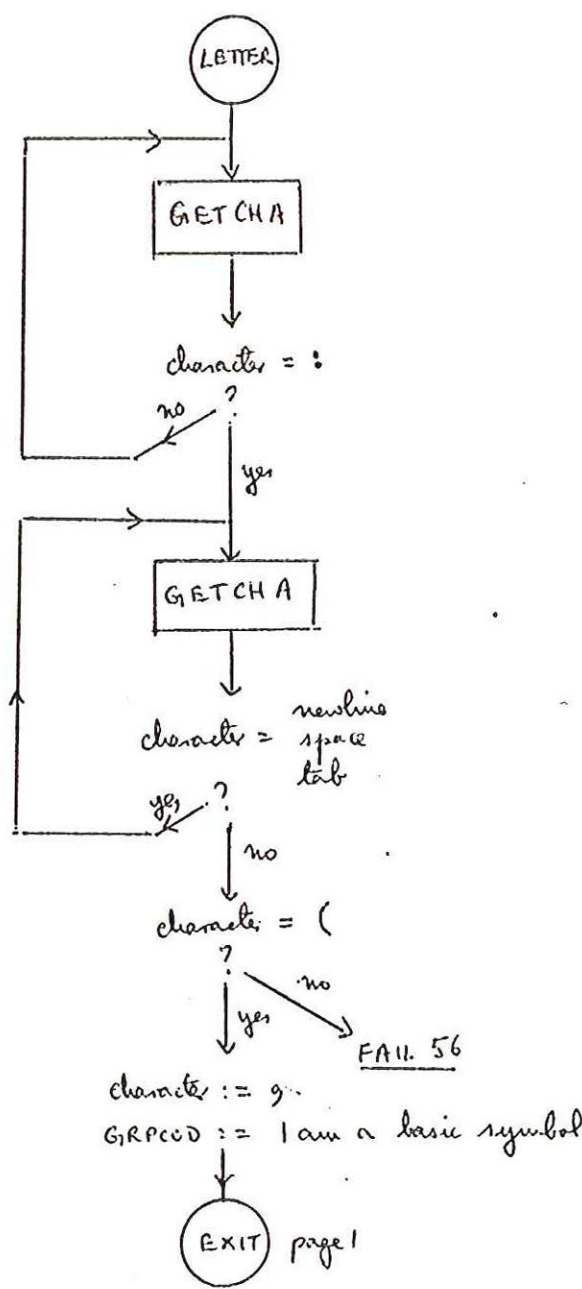
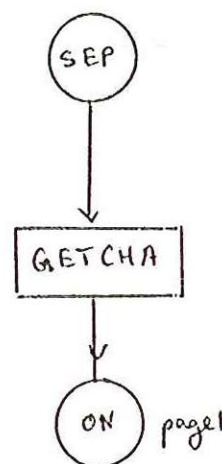
page 5 of 5



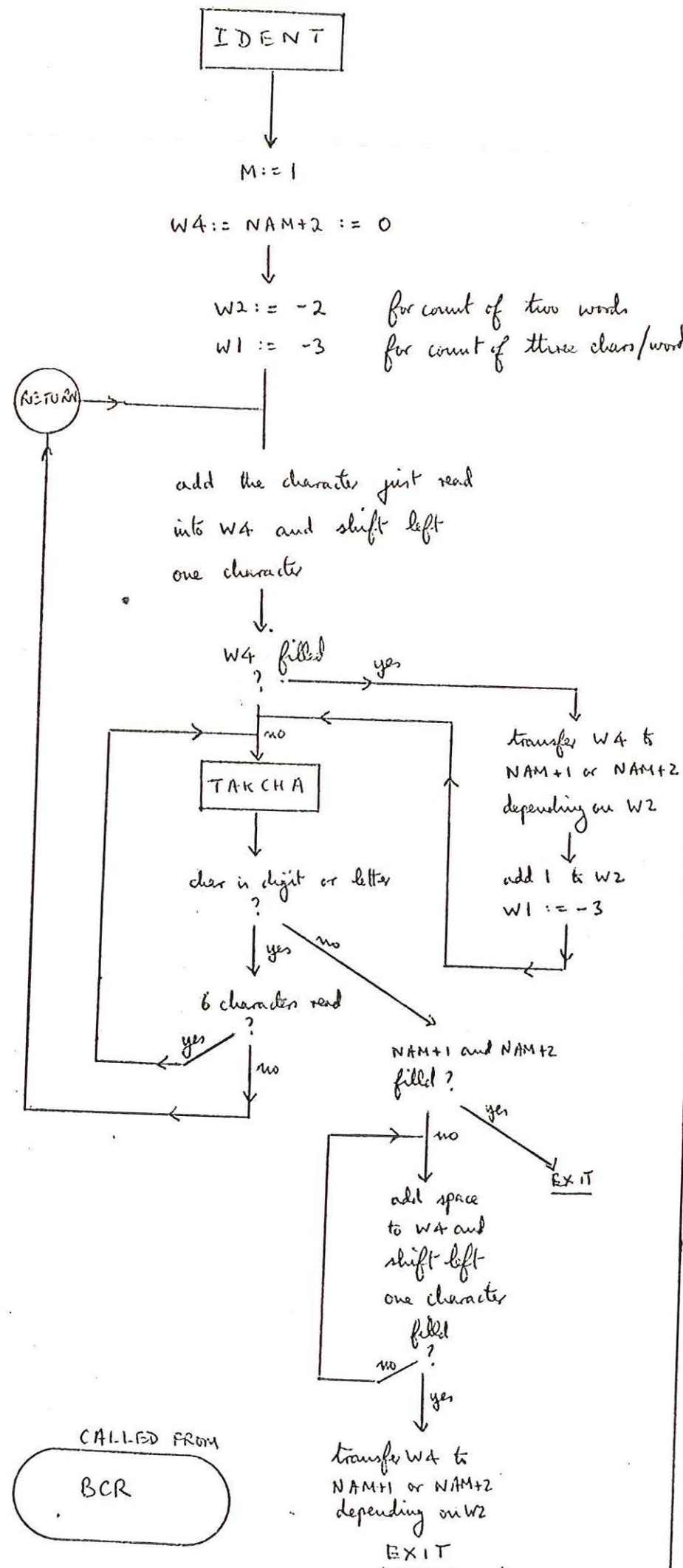


TAKCHA continued

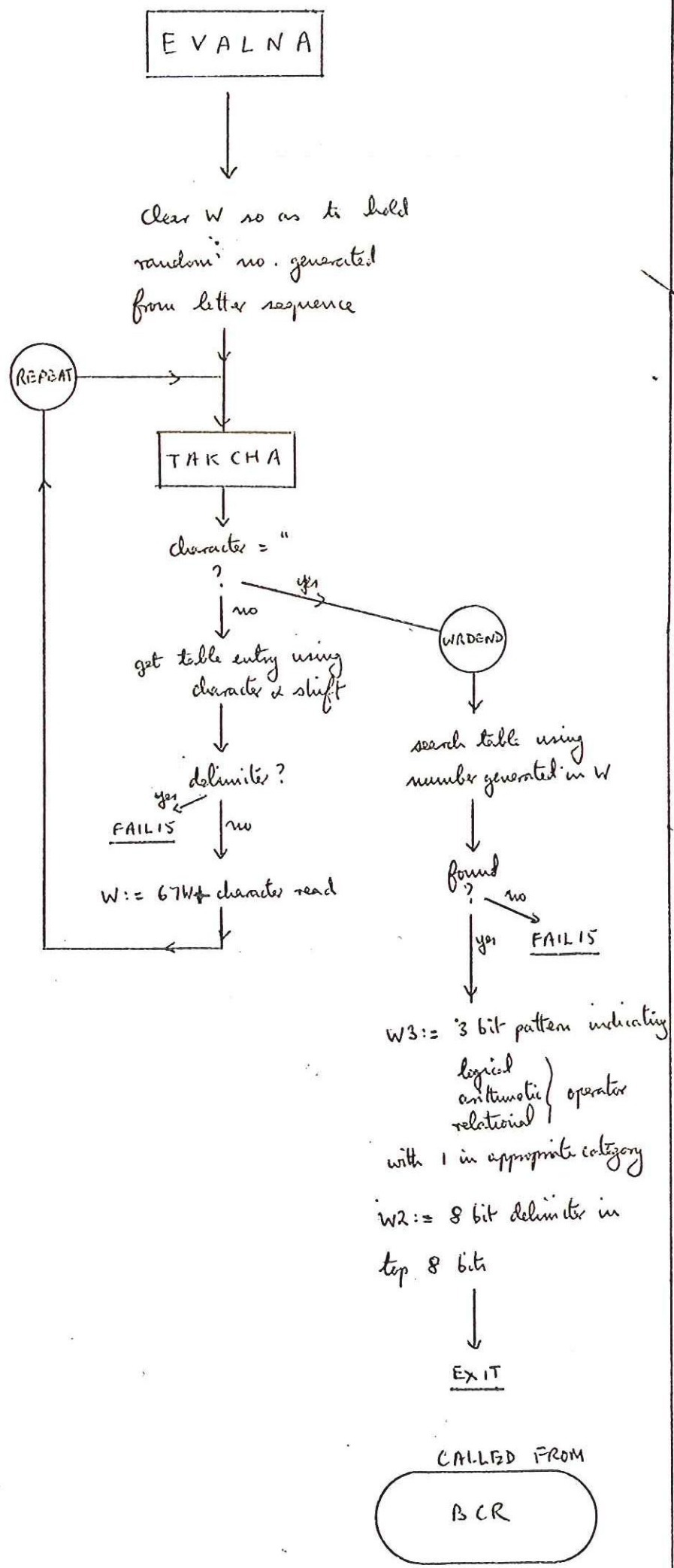
page 2 of 2



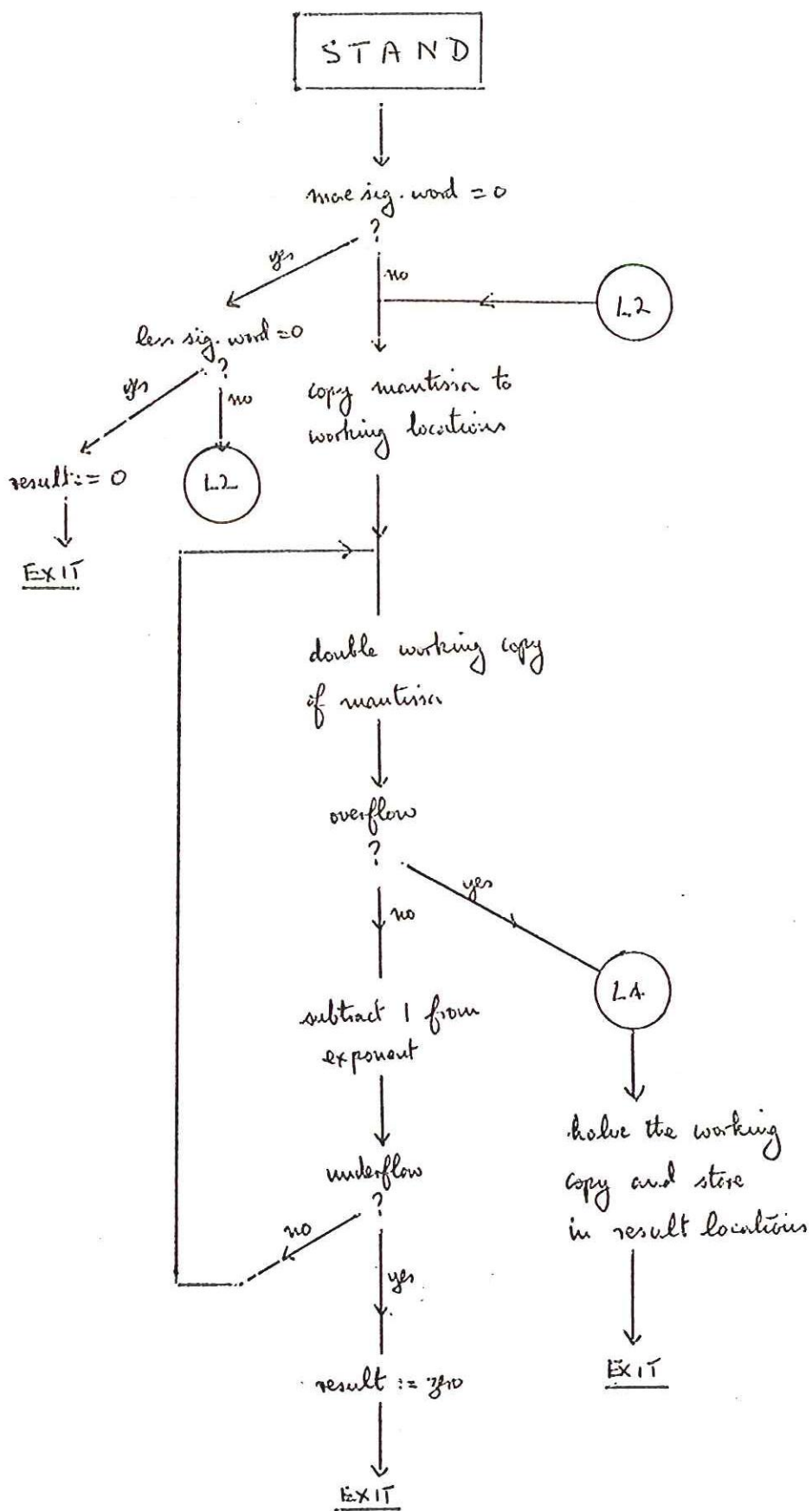
select up to  
first 6 chars  
of identifier



convert "underlined" word to  
delimiter value



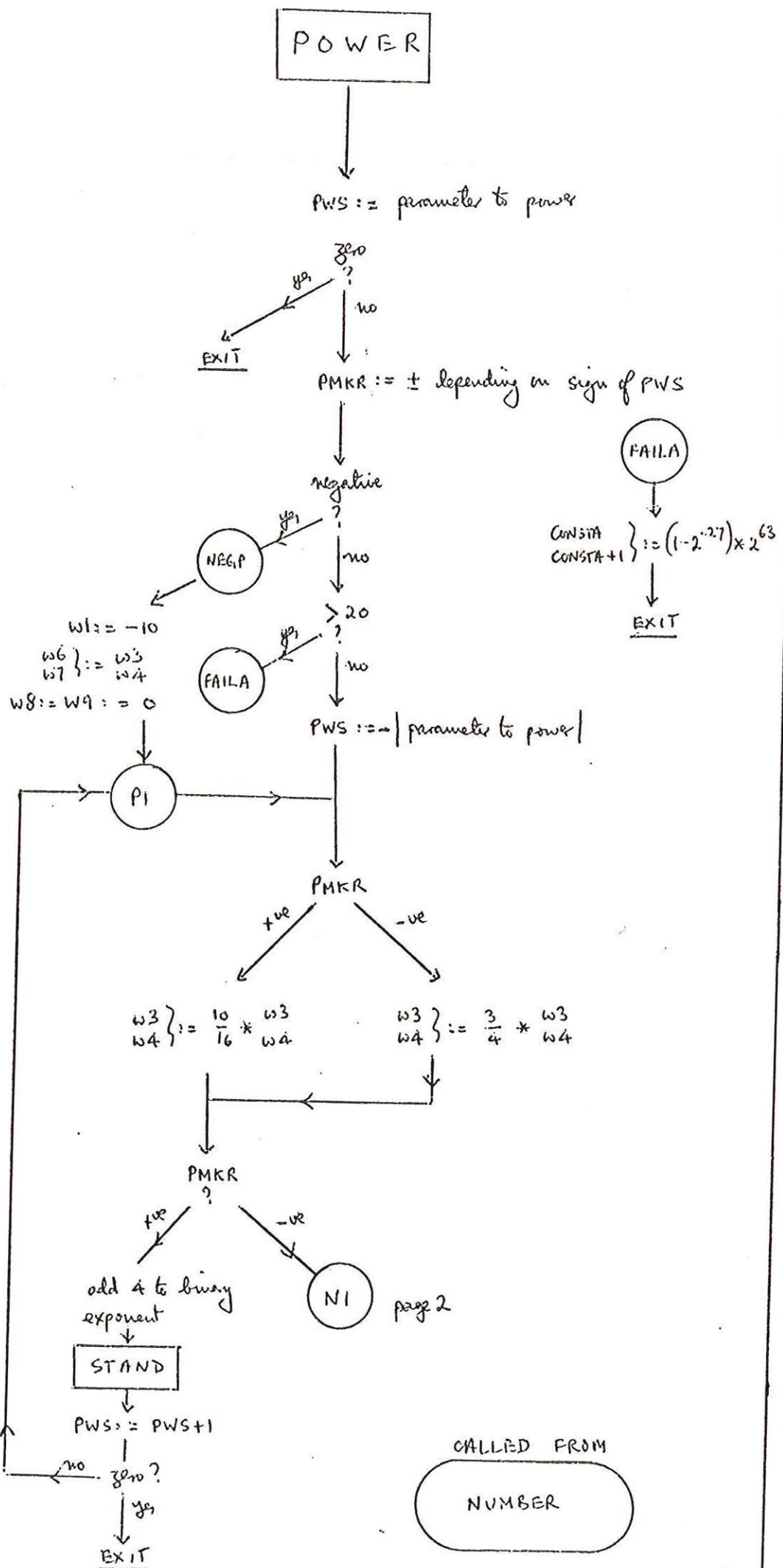
standardise  
contents  
of W3 W4 W5



CALLED FROM  
NUMBER

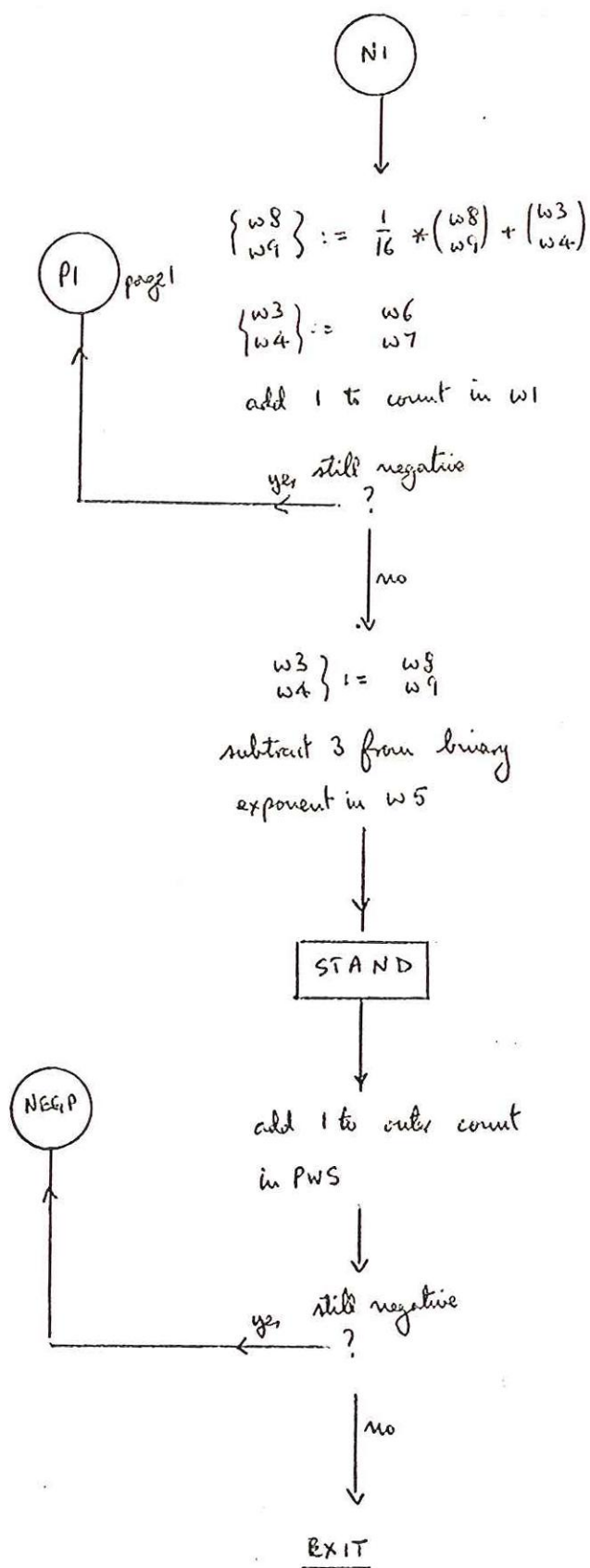
page 1 of 2

raise contents  
of w3 w4 w5  
to power of  
ten given in  
Acc.

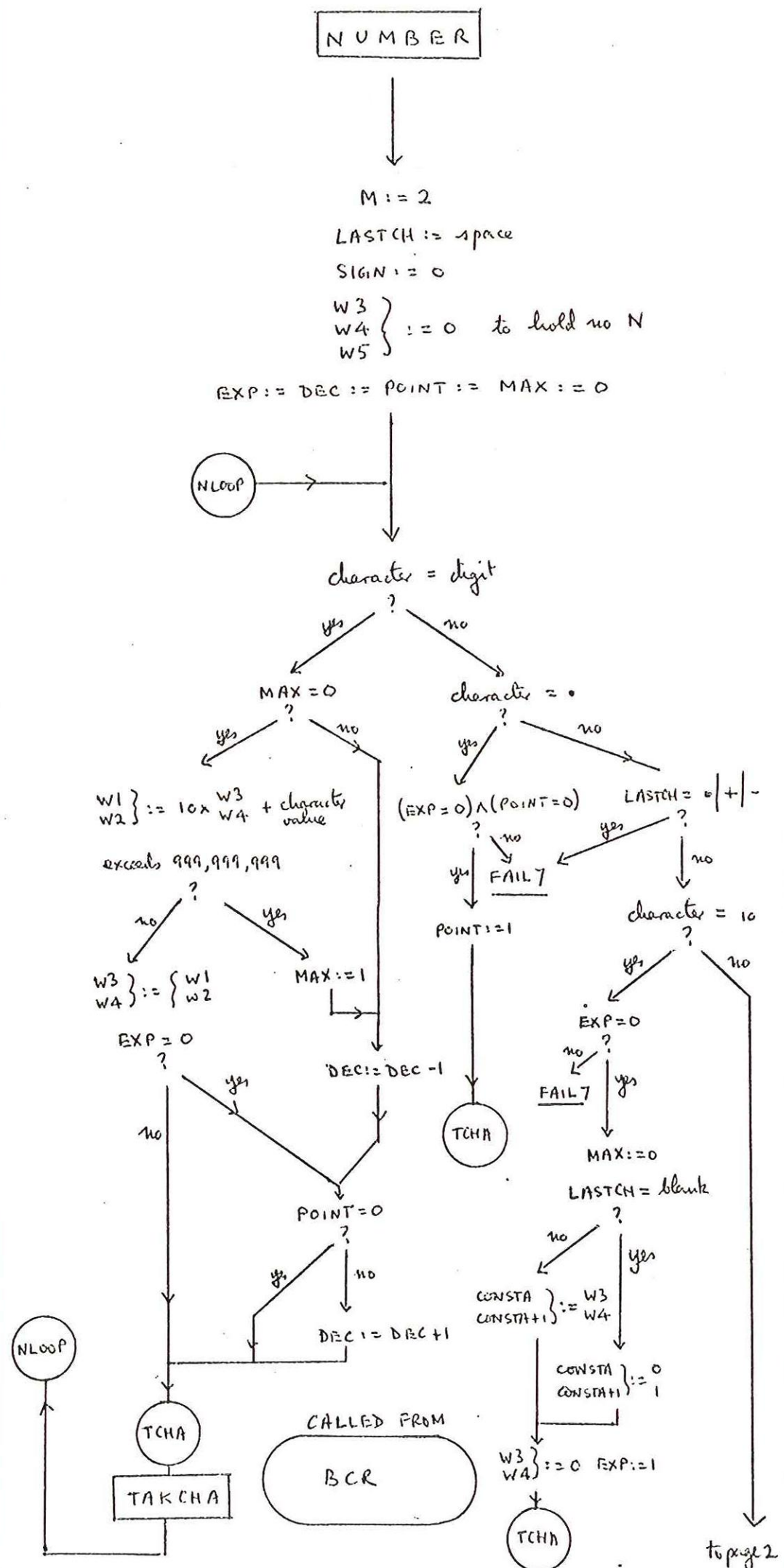


POWER continued

page 2 of 2

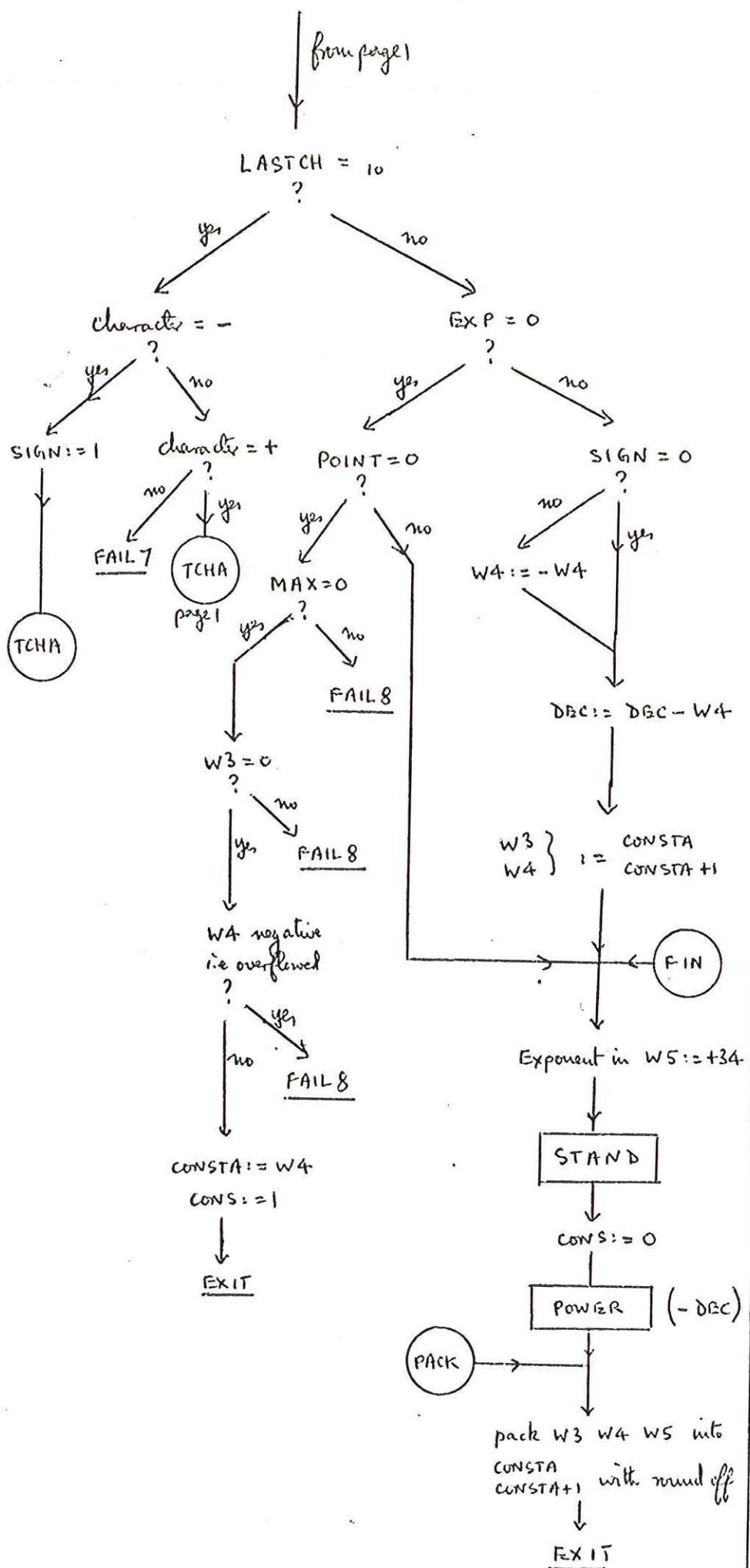


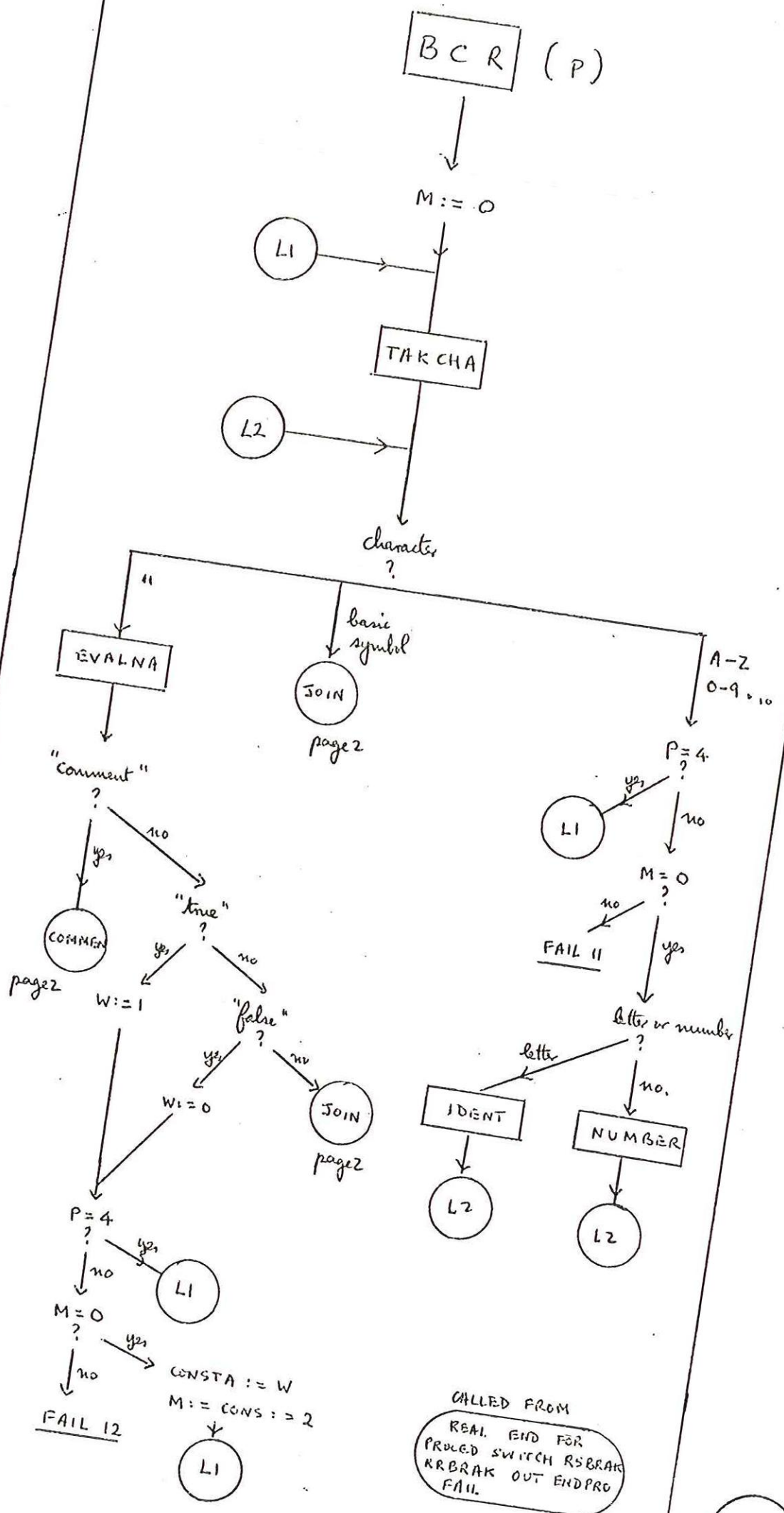
page 1 of 2  
 convert input  
 no. to floating  
 binary.

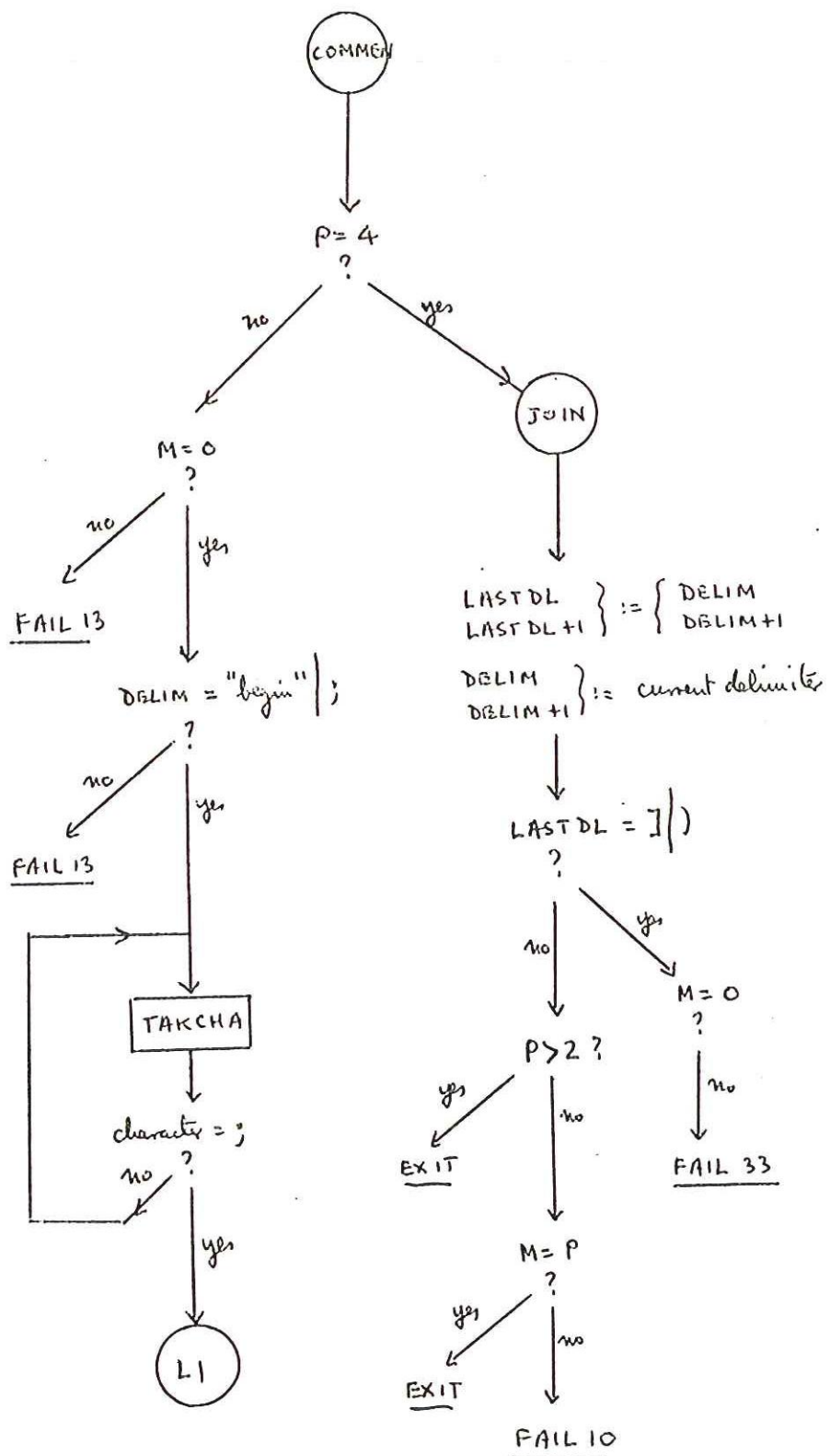


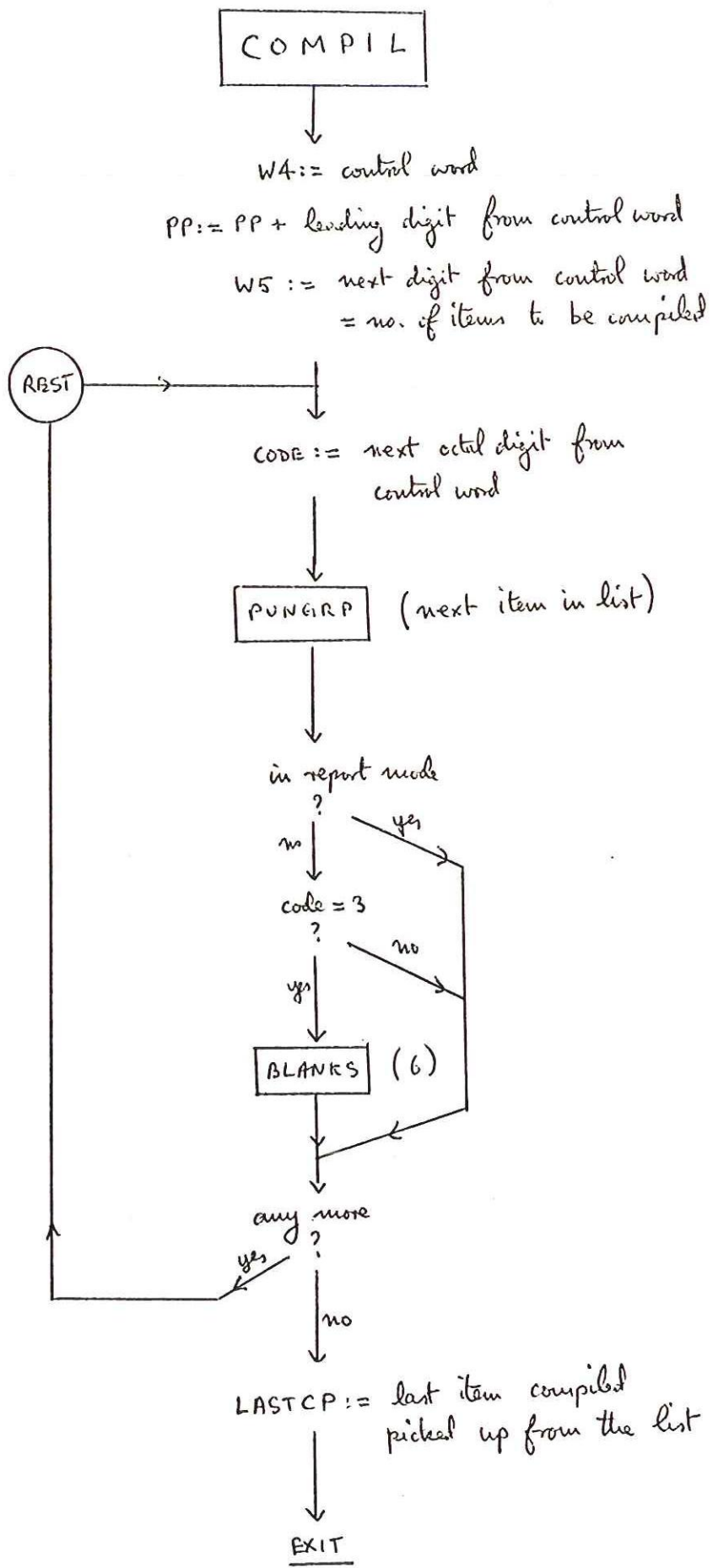
NUMBER continued

page 2 of 2





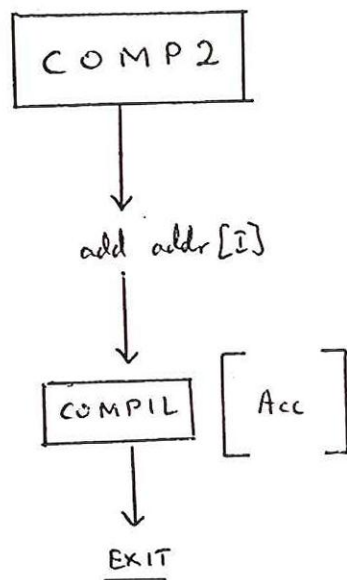
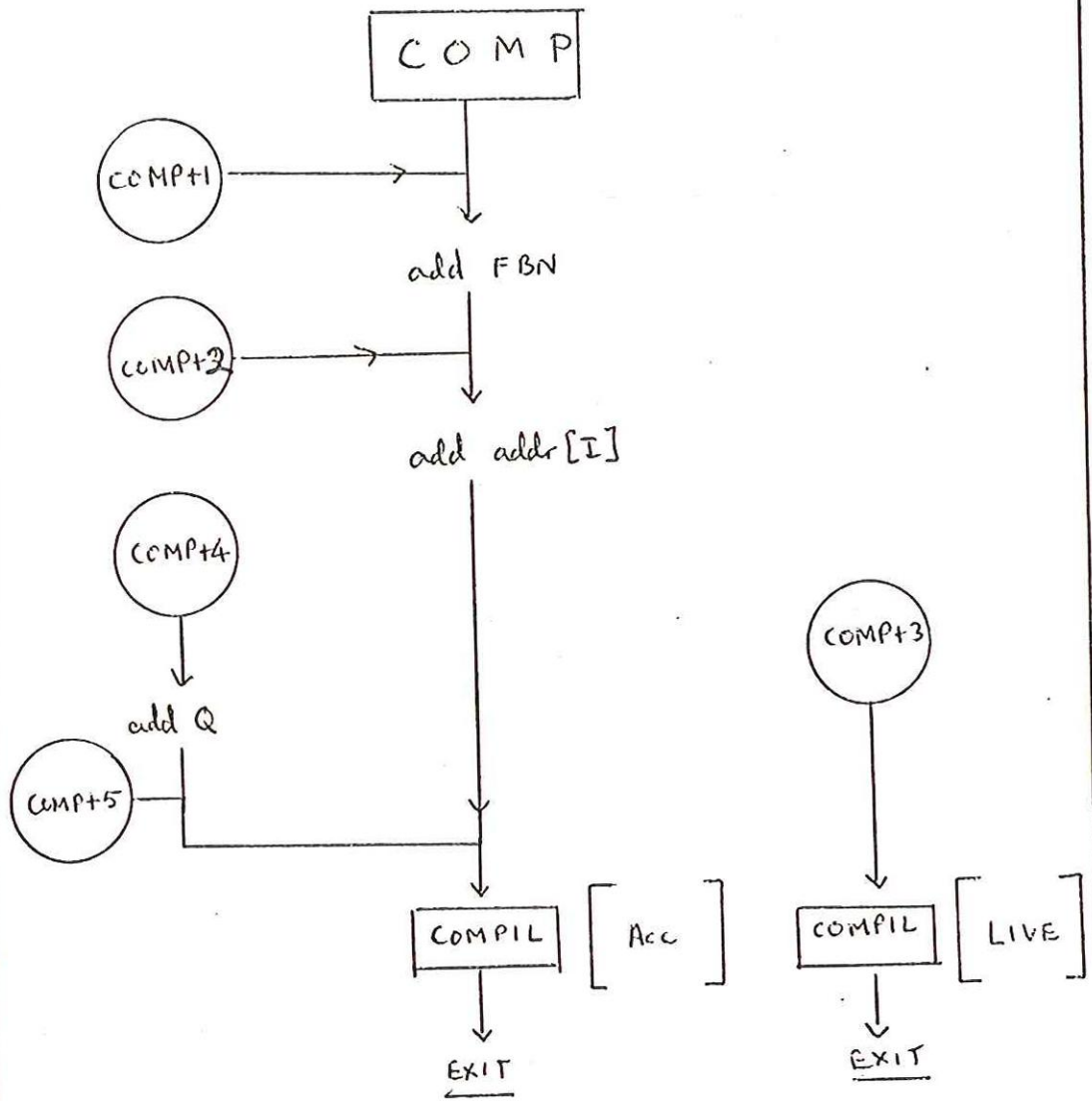




<control word>  
 $\approx O_1 O_2 O_3 O_4 O_5 O_6$

$PP := PP + O_1$   
 $O_2 = \text{no. of words to compile}$   
 $O_3 - O_6 = \text{codes}$

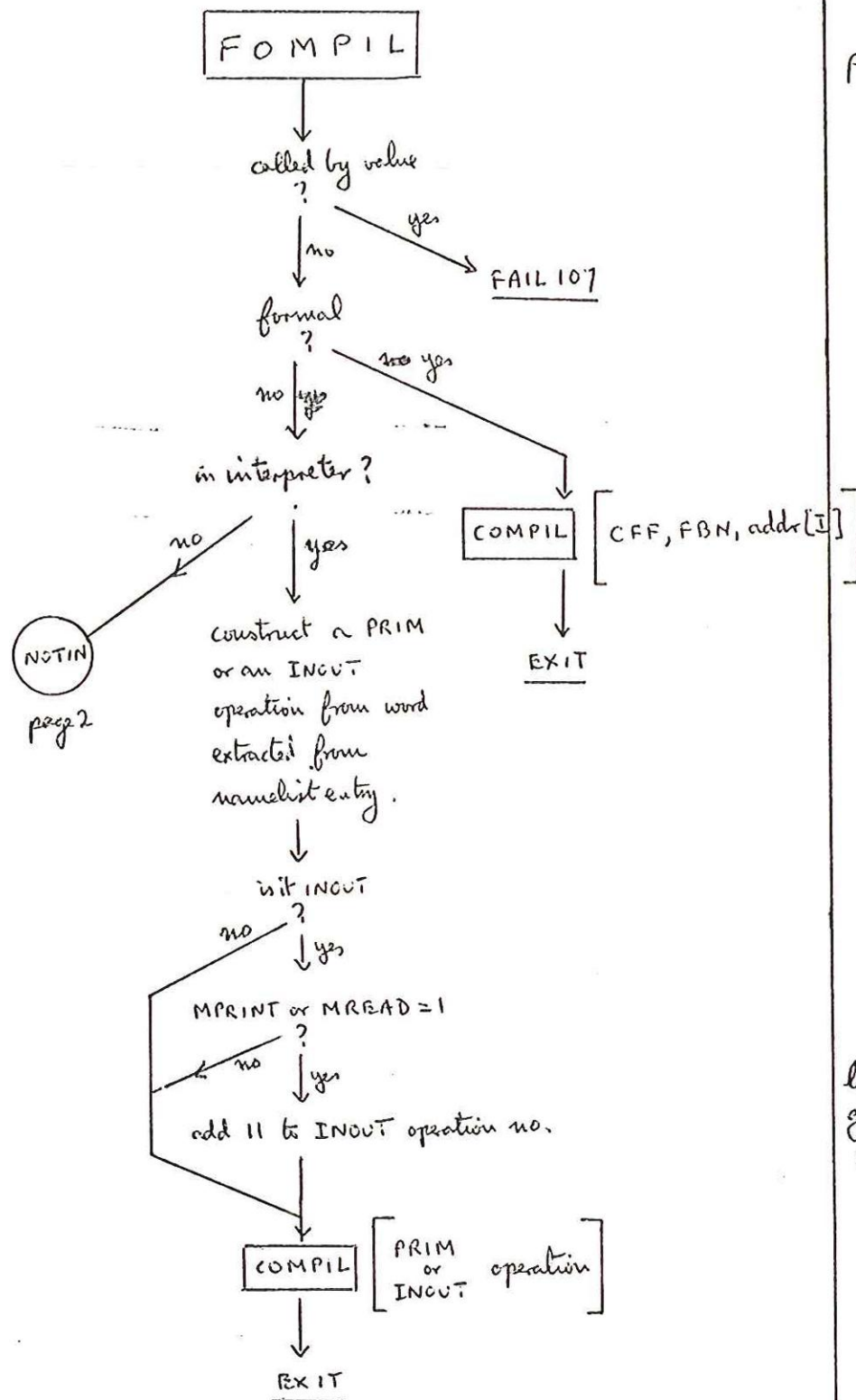
CALLED FROM  
 ALMOST EVERYWHERE



This is with SIR loader code 2

COMP2  
CALLED FROM  
FOMPIL\_PRAMCHI  
THKID

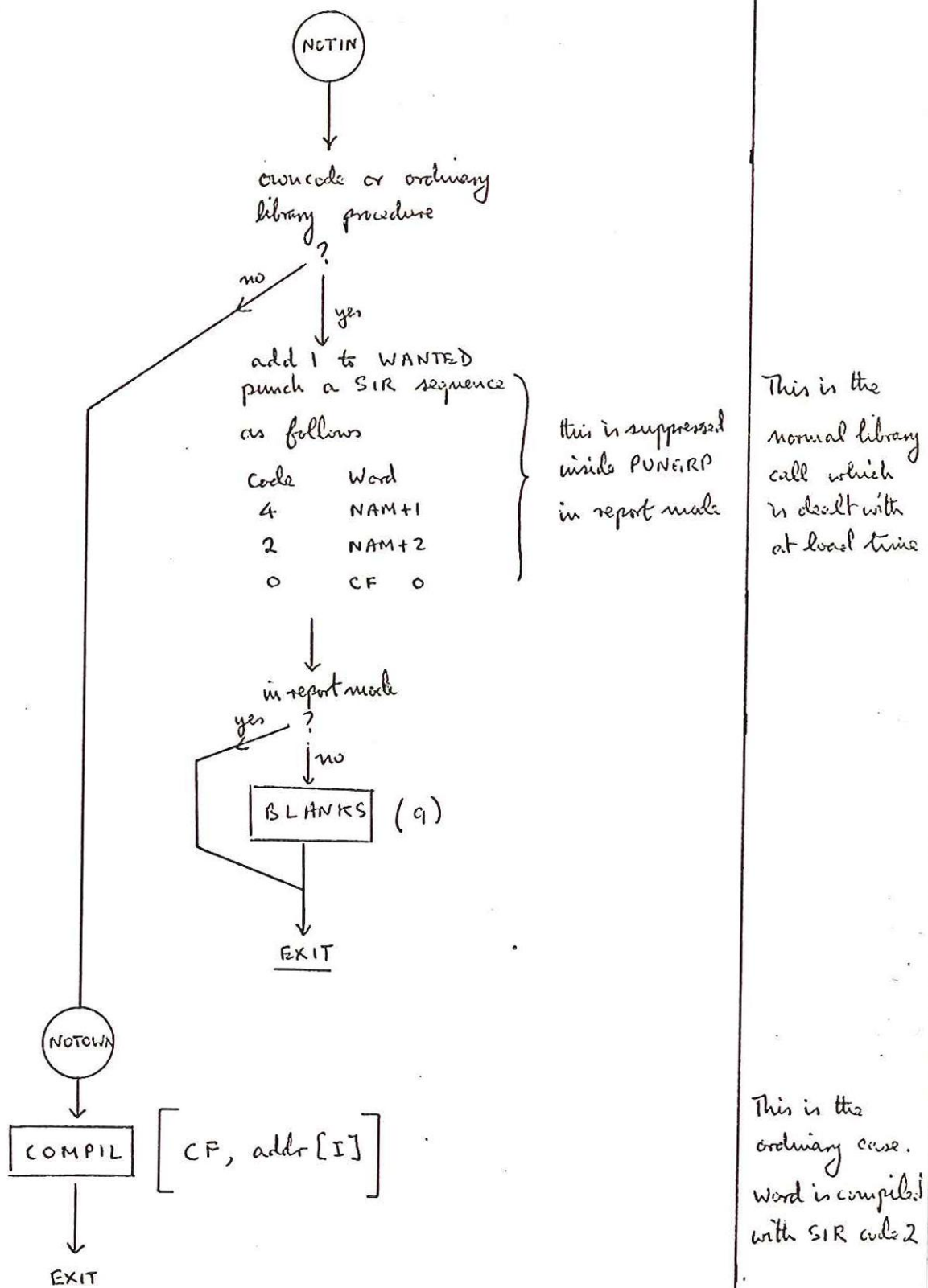
COMP  
CALLED FROM  
ALMOST EVERYWHERE

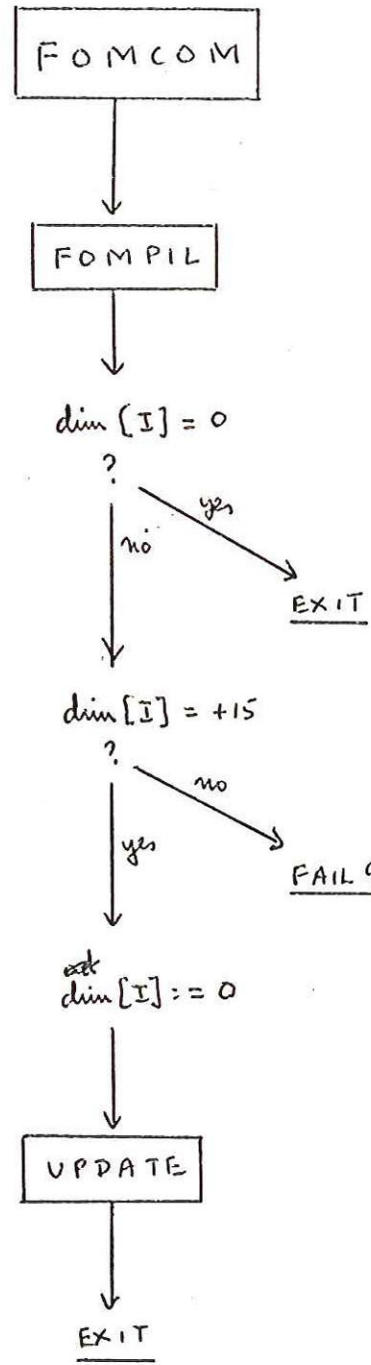


CALLED FROM  
RRBRAK FOMCOM  
INOUT.

## F0MPIL continued

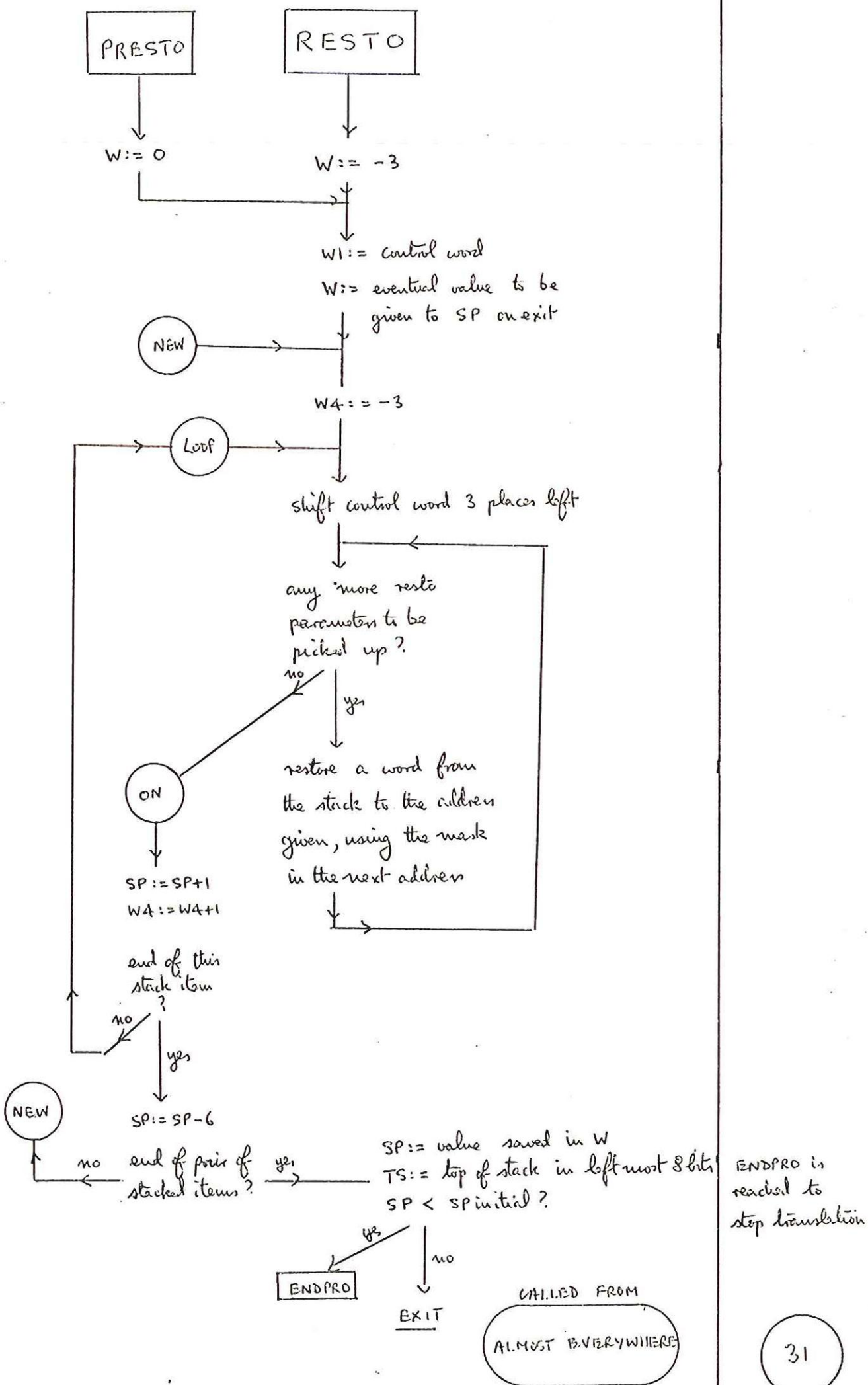
page 2 of 2

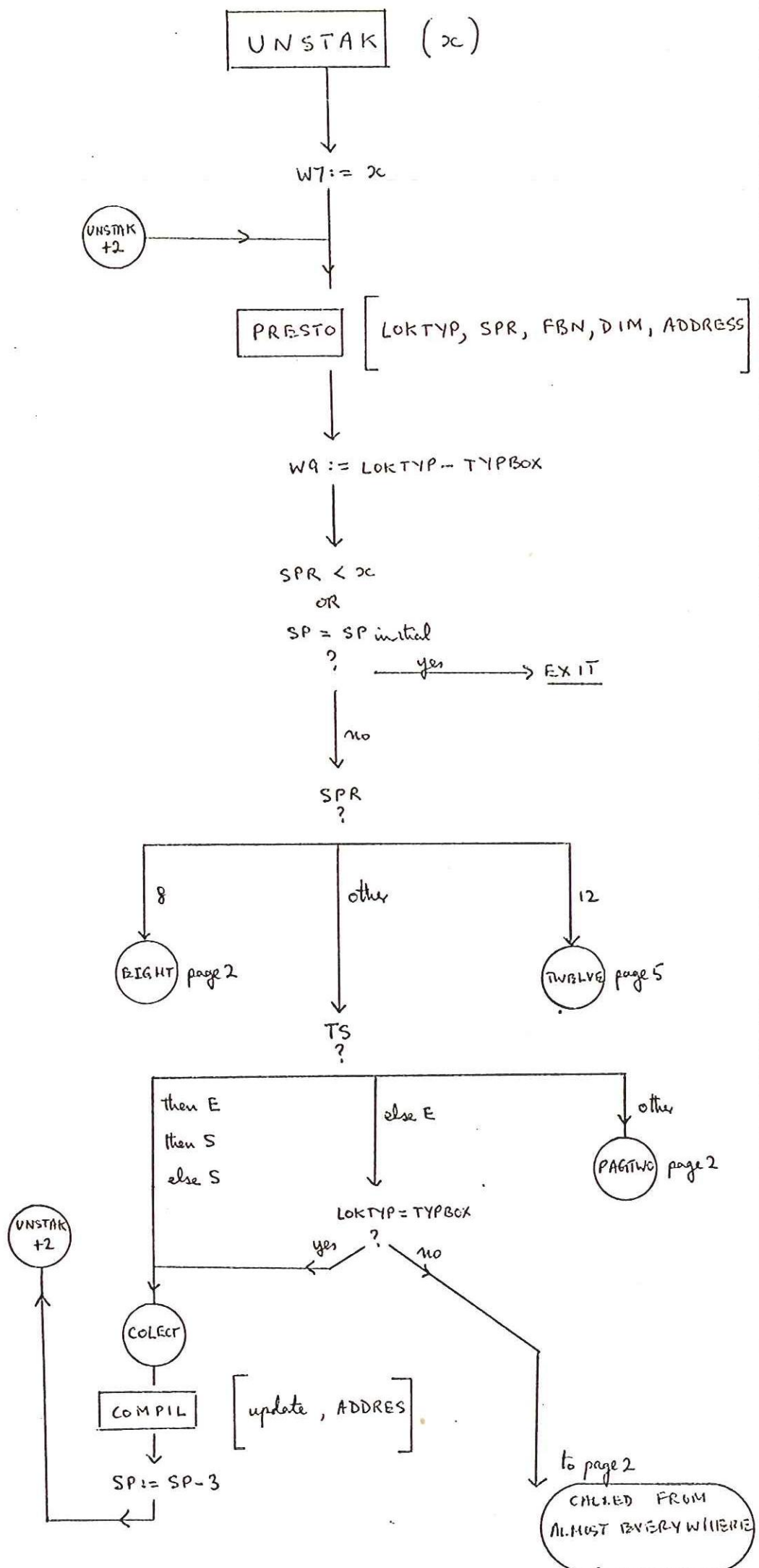




CALLED FROM

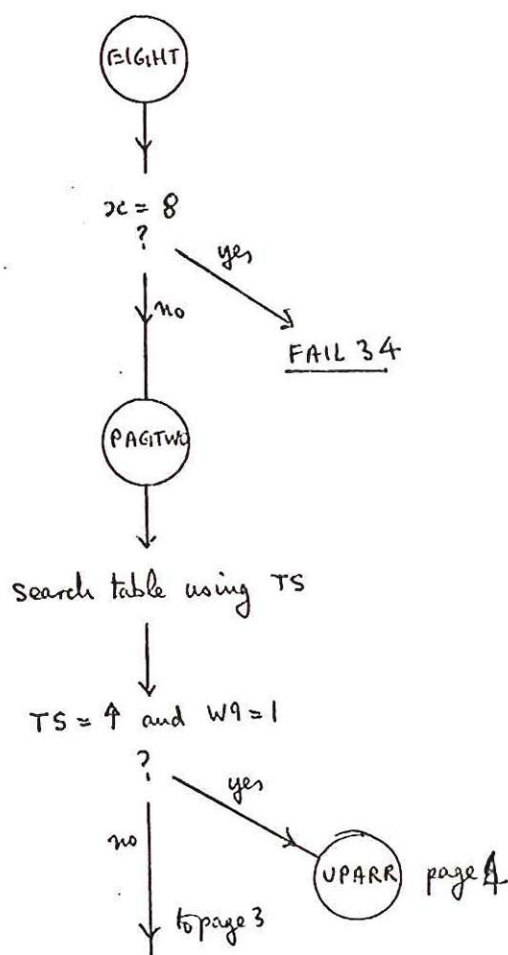
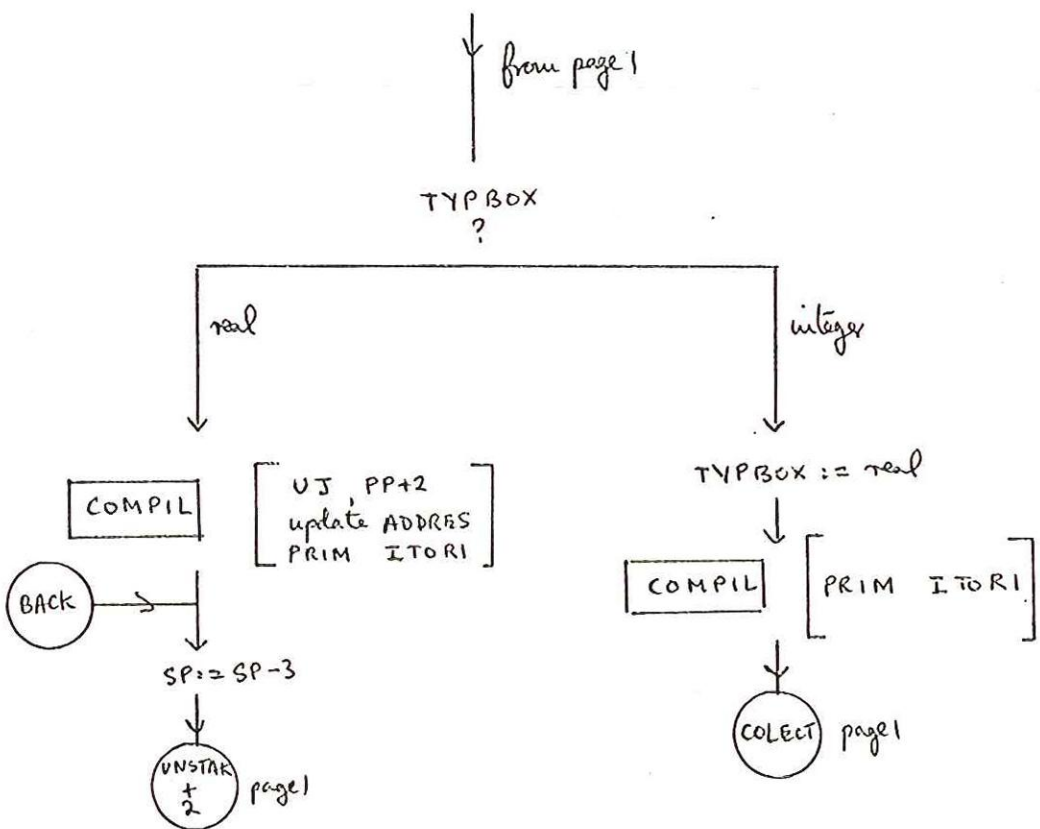
PRAMCH TAKID  
ENDSTA





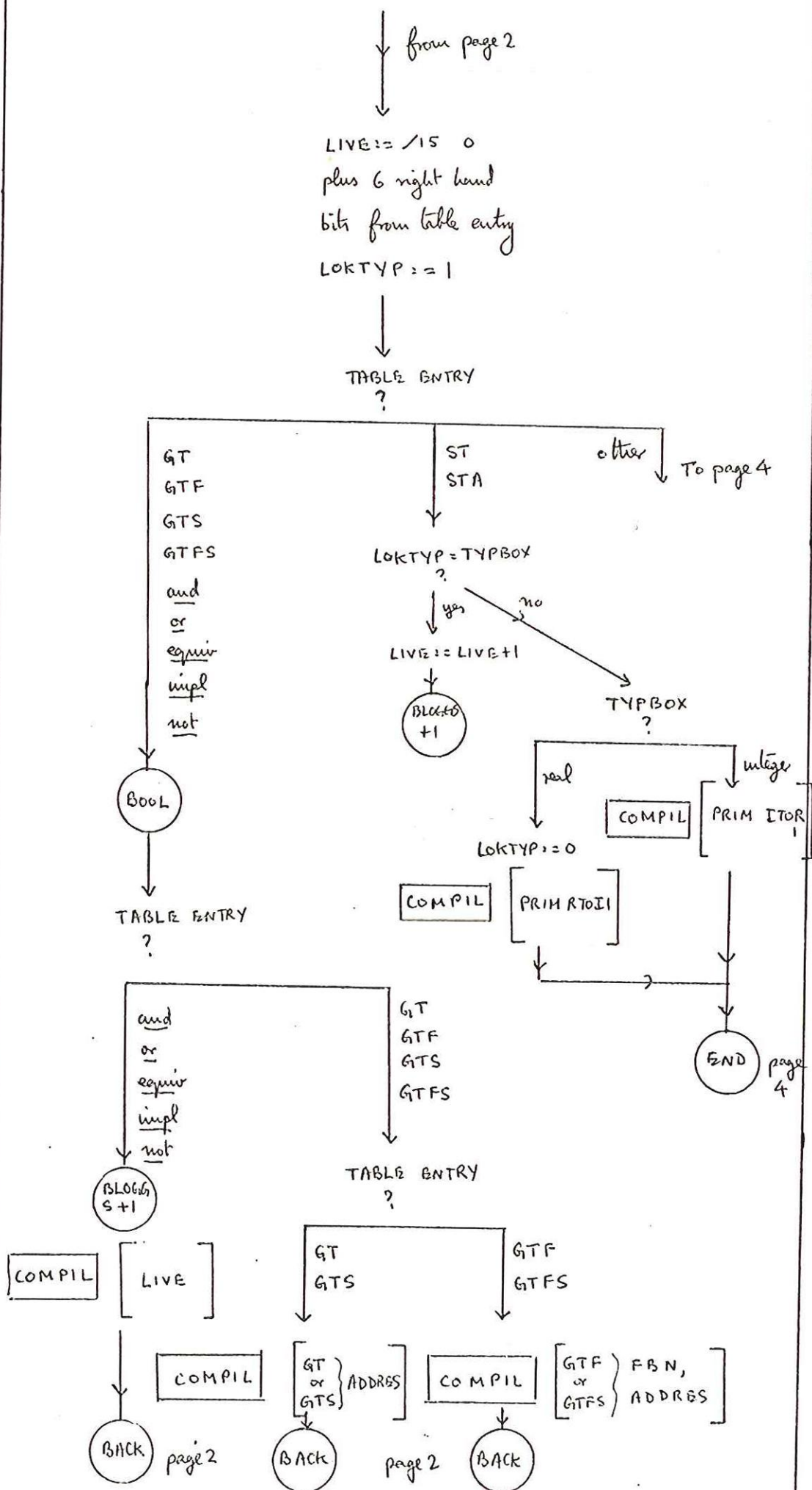
UNSTAK continued

page 2 of 5



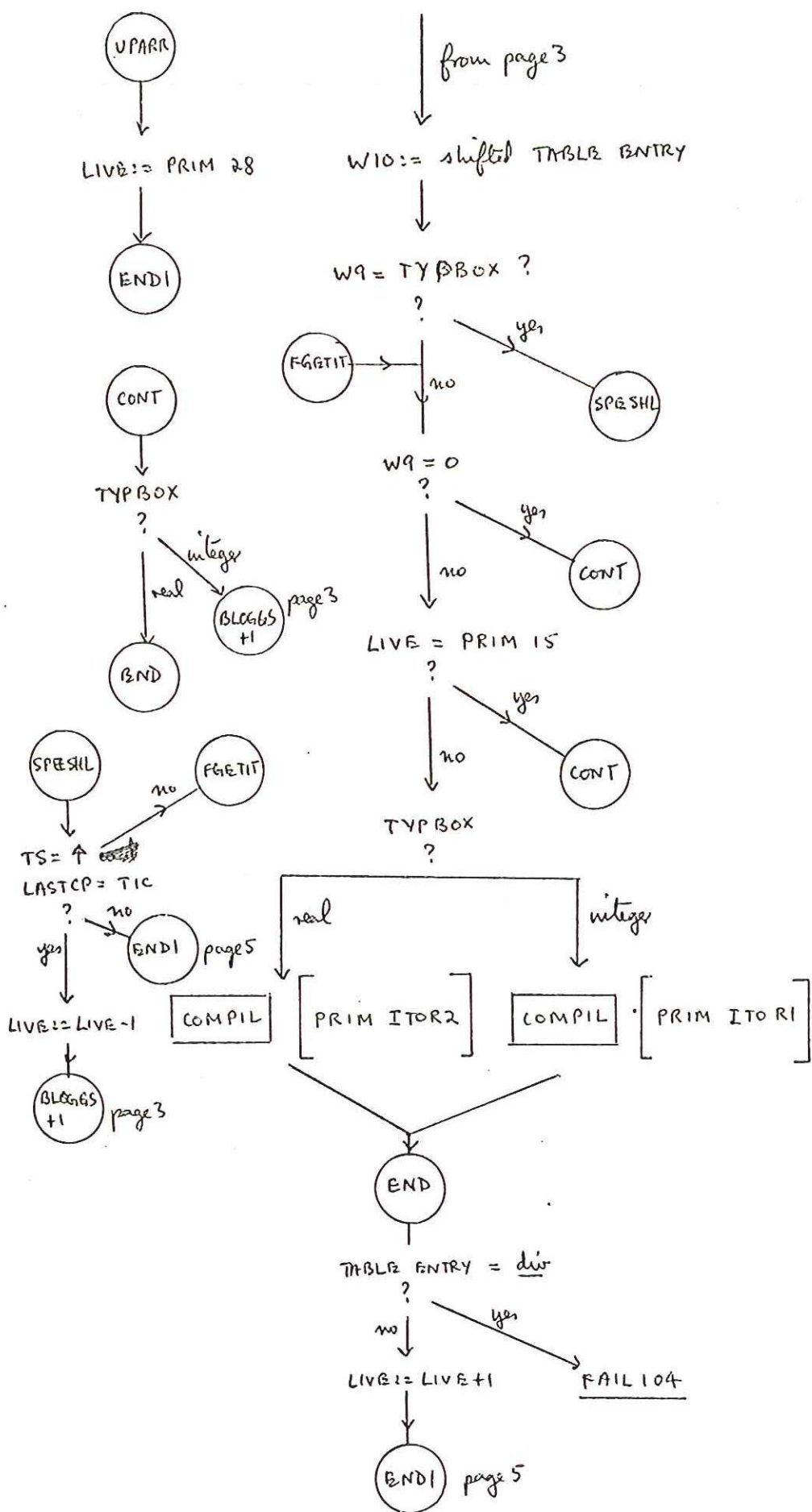
## UNSTA K continued

page 3 of 5



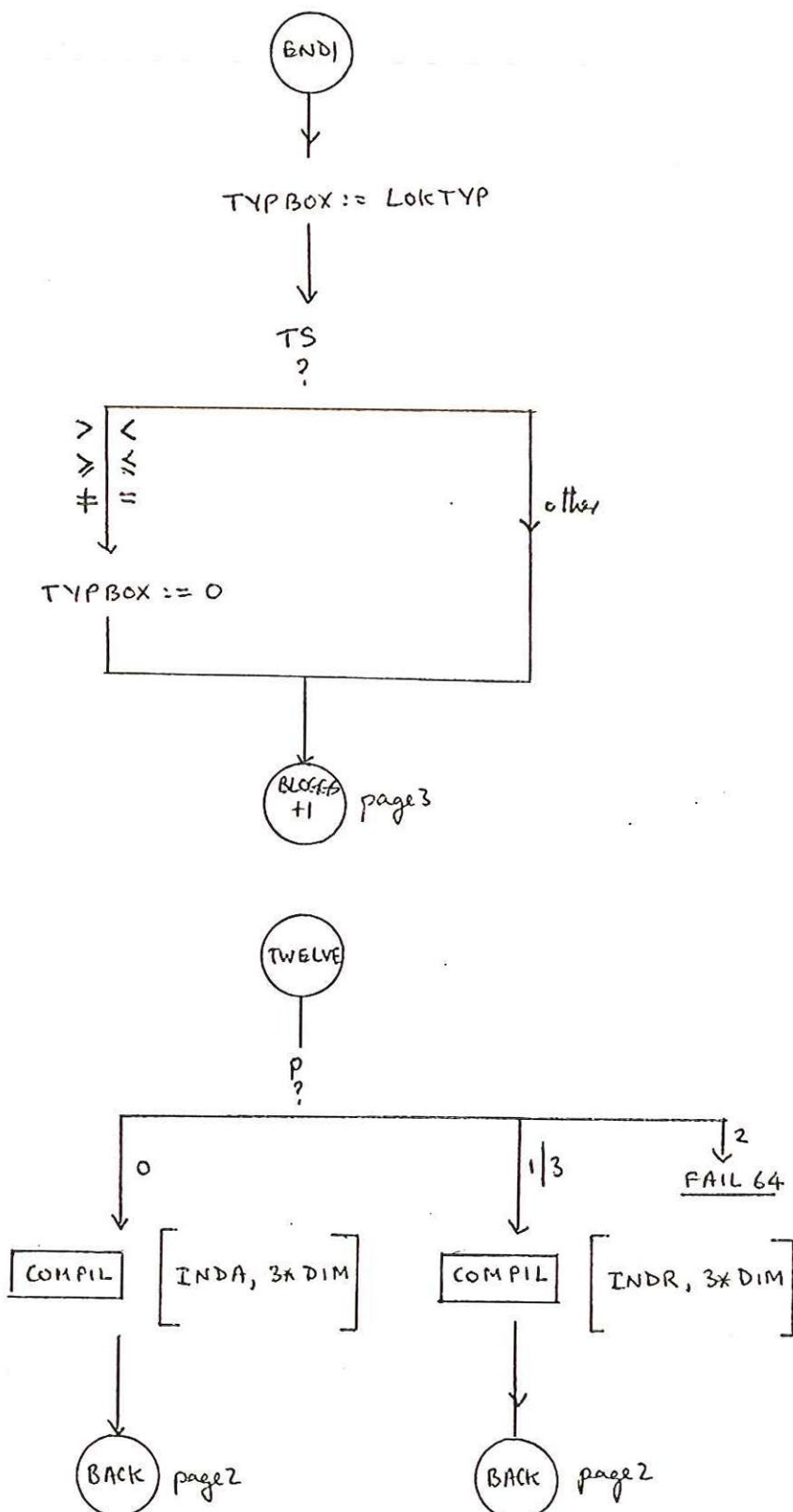
UNSTAK continued

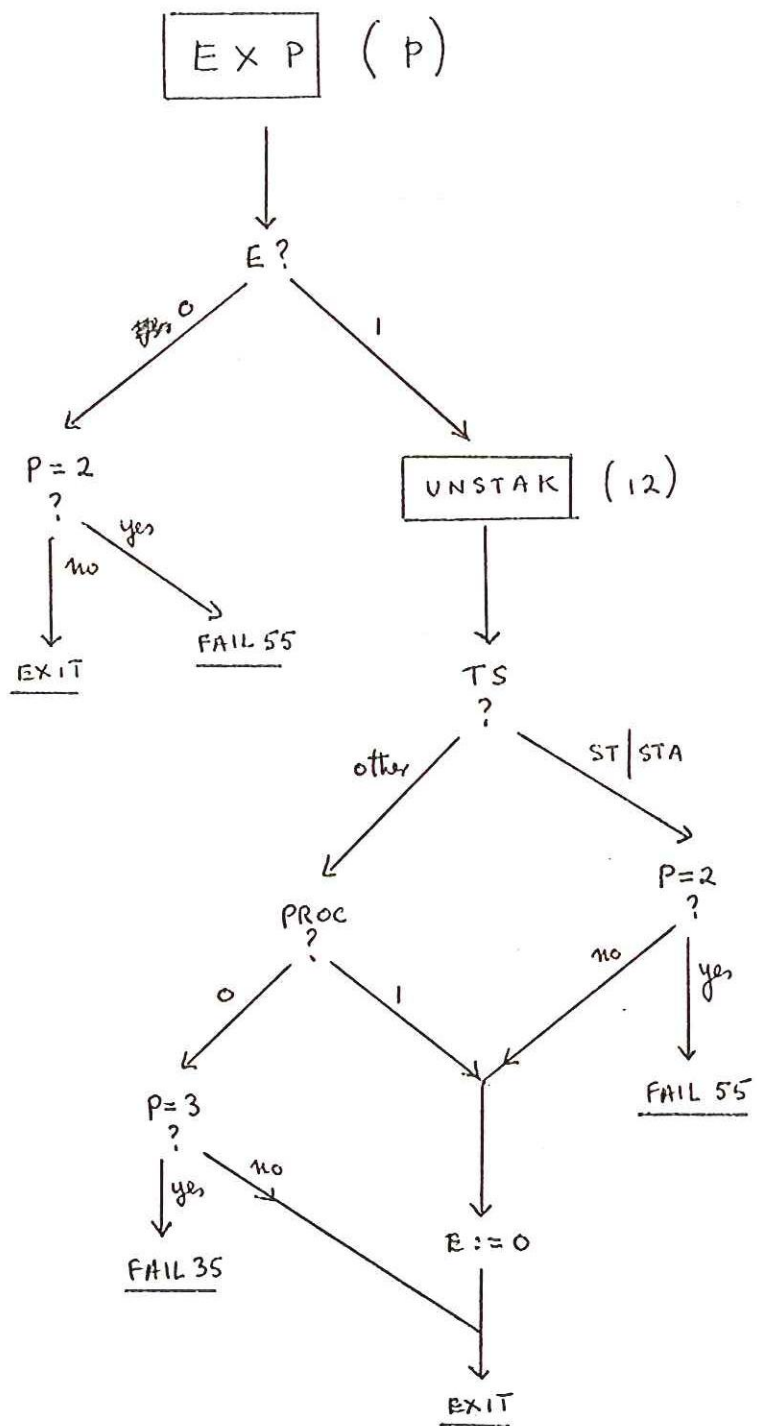
page 4 of 5



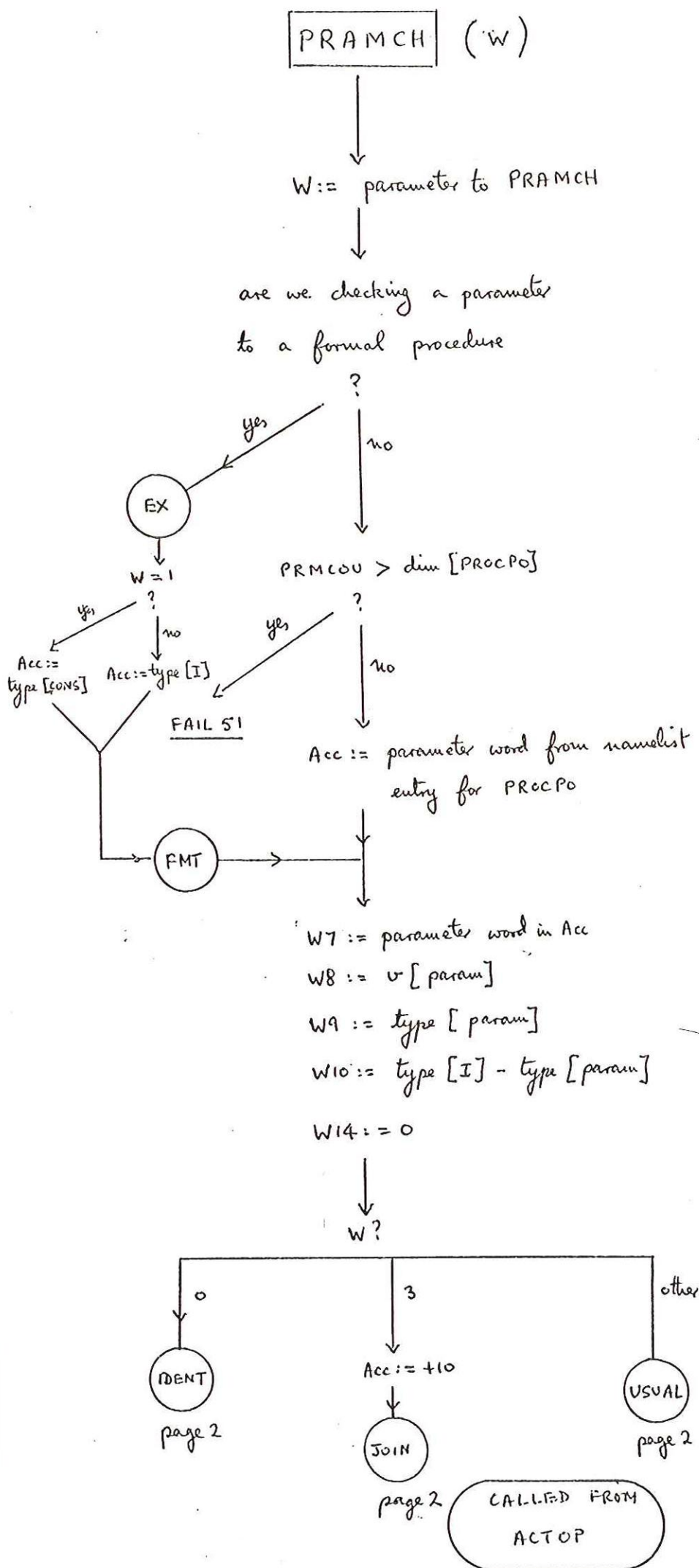
UNSTAK continued

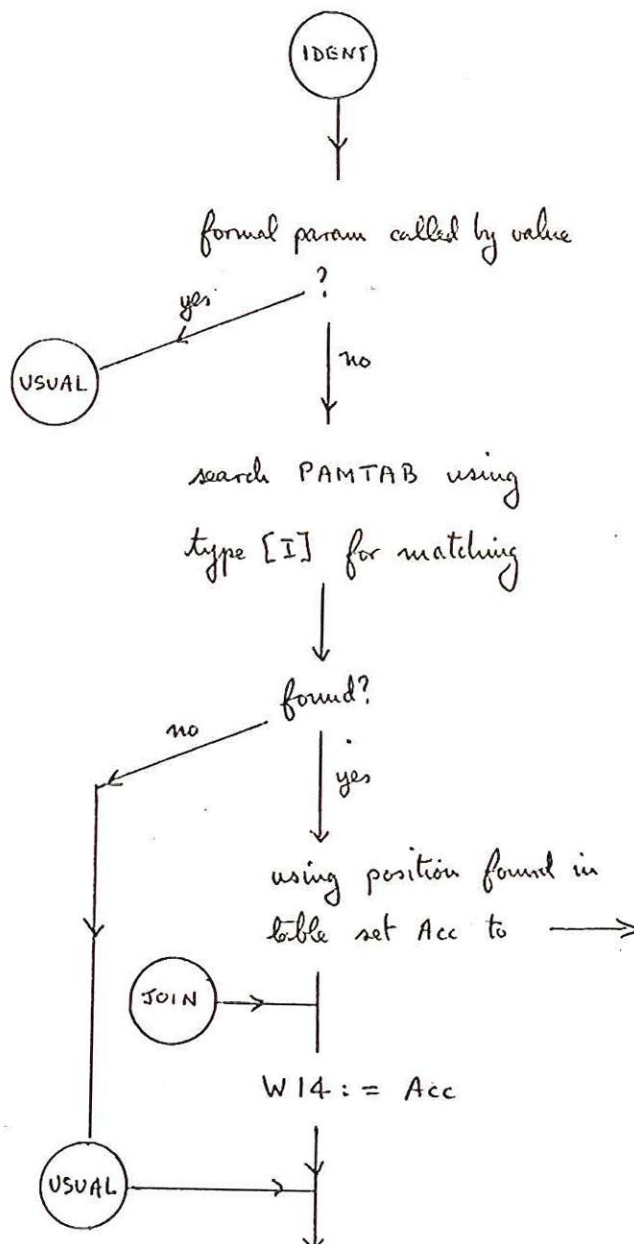
page 5 of 5





CALLED FROM  
 FOR GOTO IF AOP  
 RLT LOGIC COLON  
 LRBRKT BNDS TA





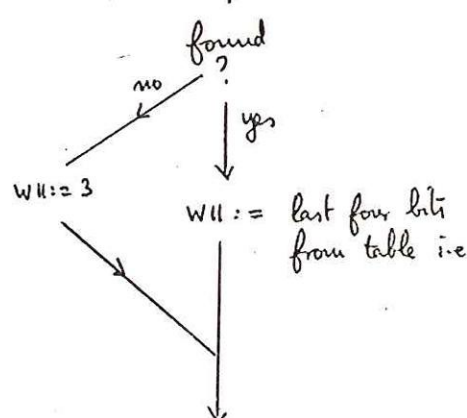
int	proc	+5
bool		
{		
real		
int		
bool		
}	→	USUAL
array		+3
int		
bool		
real		+4
array		
real	proc	+6
proc		
switch		+7
label		+8
string		+9
		+10

actual param search

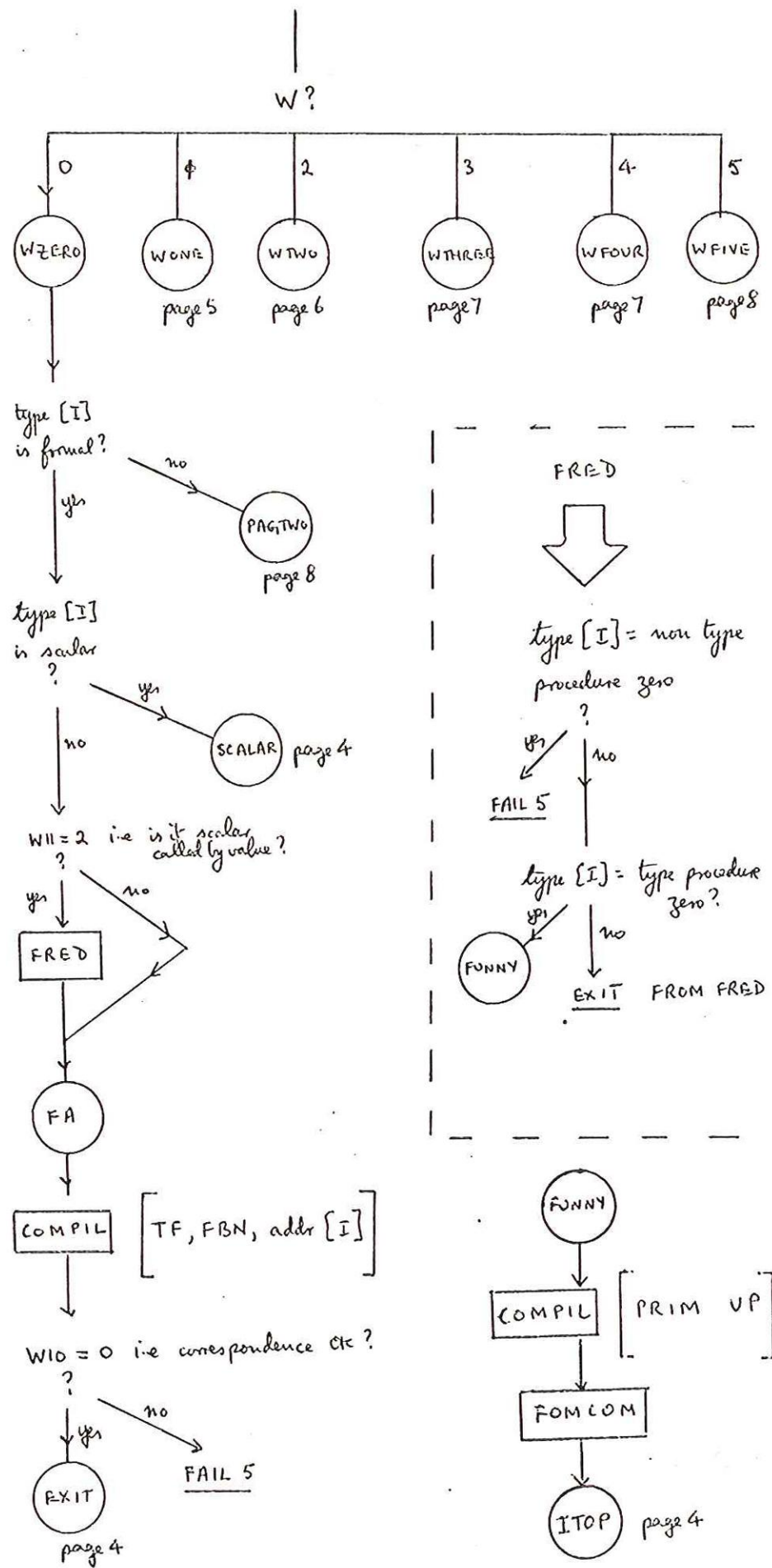
w14 not altered in this case

search PAMTAB using parameter word in W7 for matching

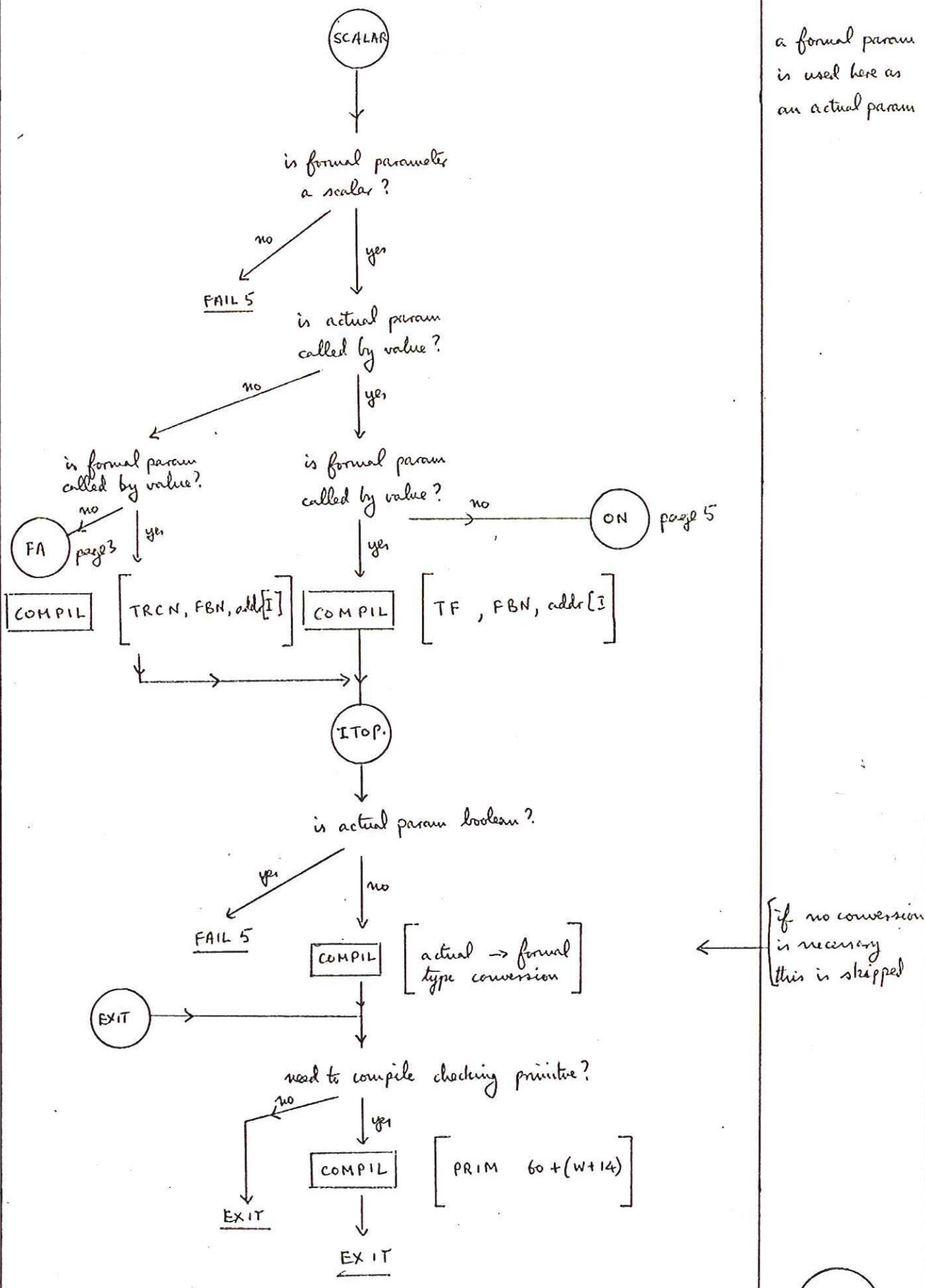
formal param search

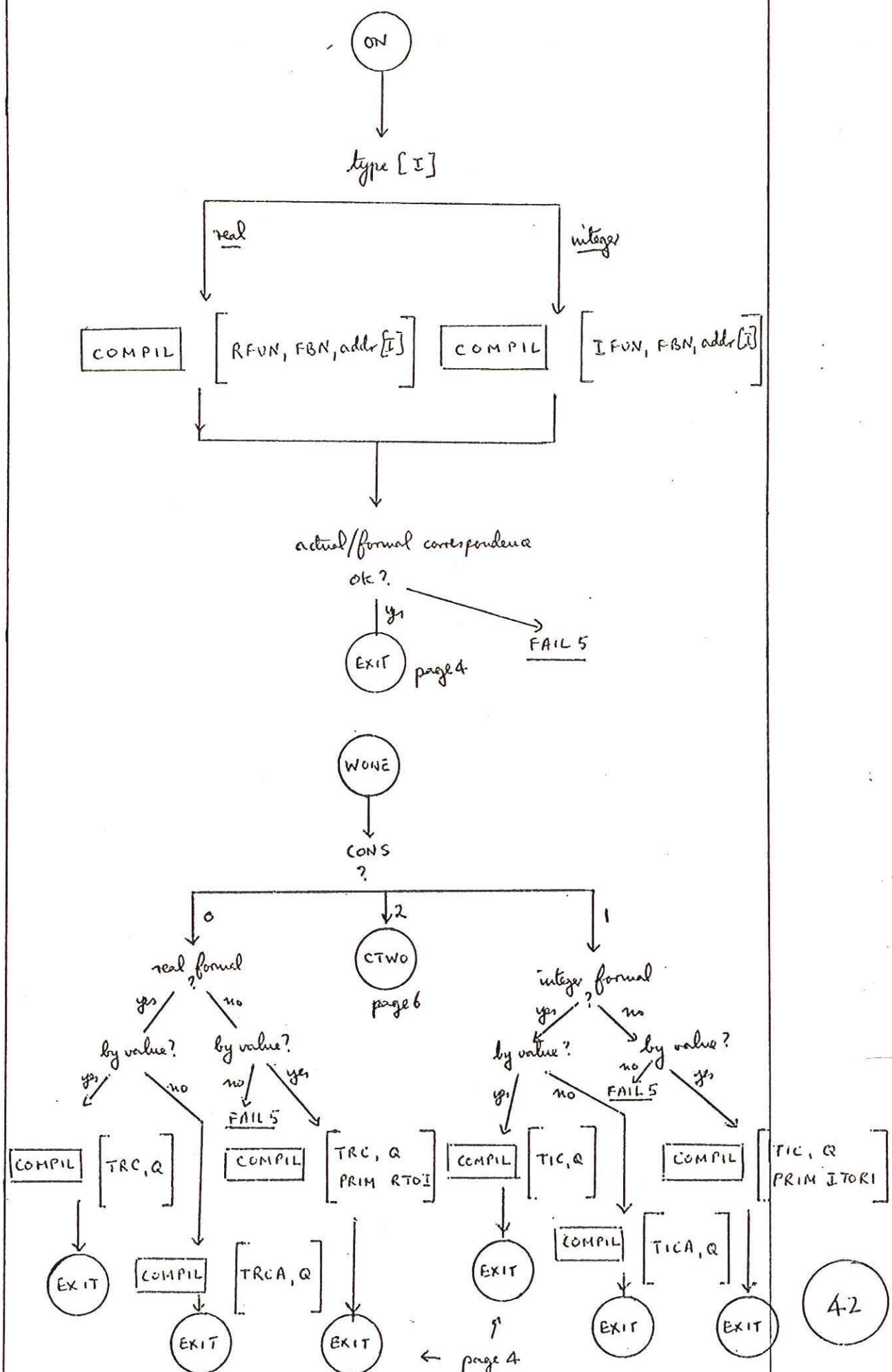


0	value	array or string
1	array	label by value
2	scalar	by value
4	procedures and arrays	called by name
5	switch	or label
6	Real	by name
7	int or bool	by name



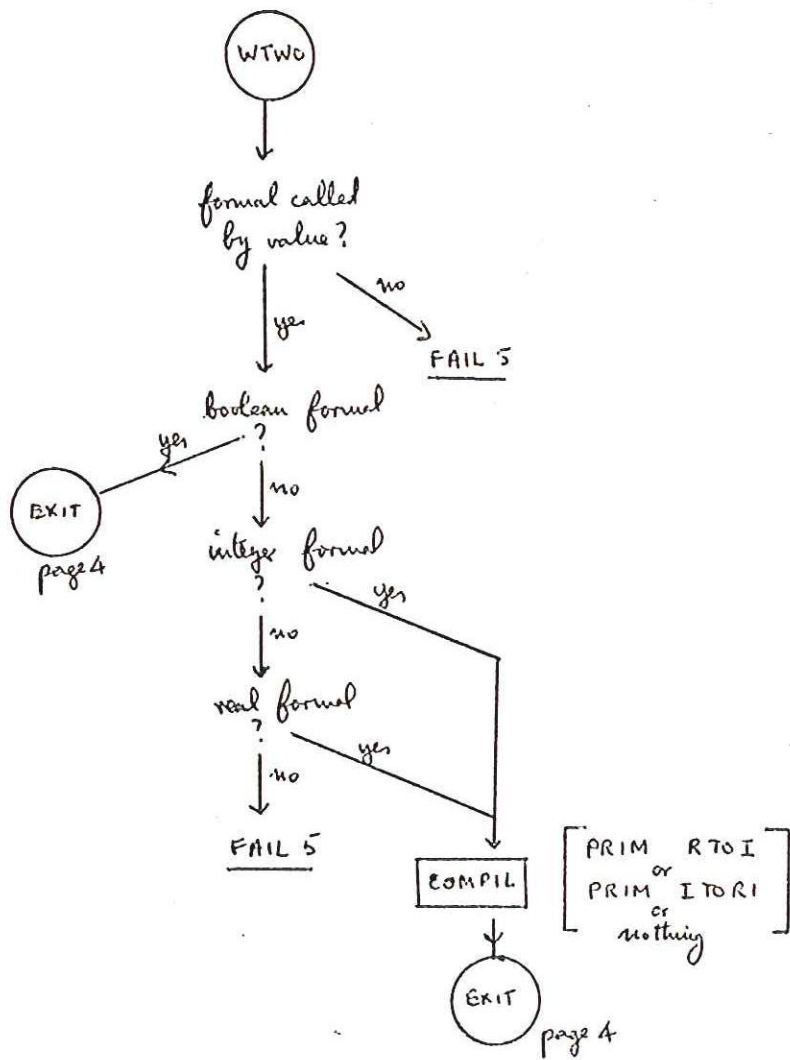
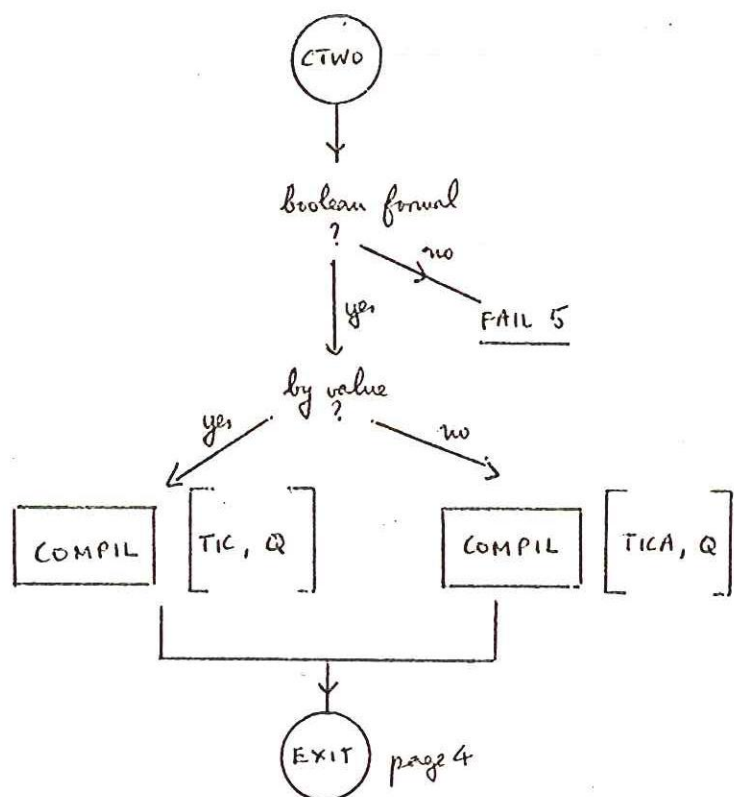
local subroutine  
with exit to  
FUNNY





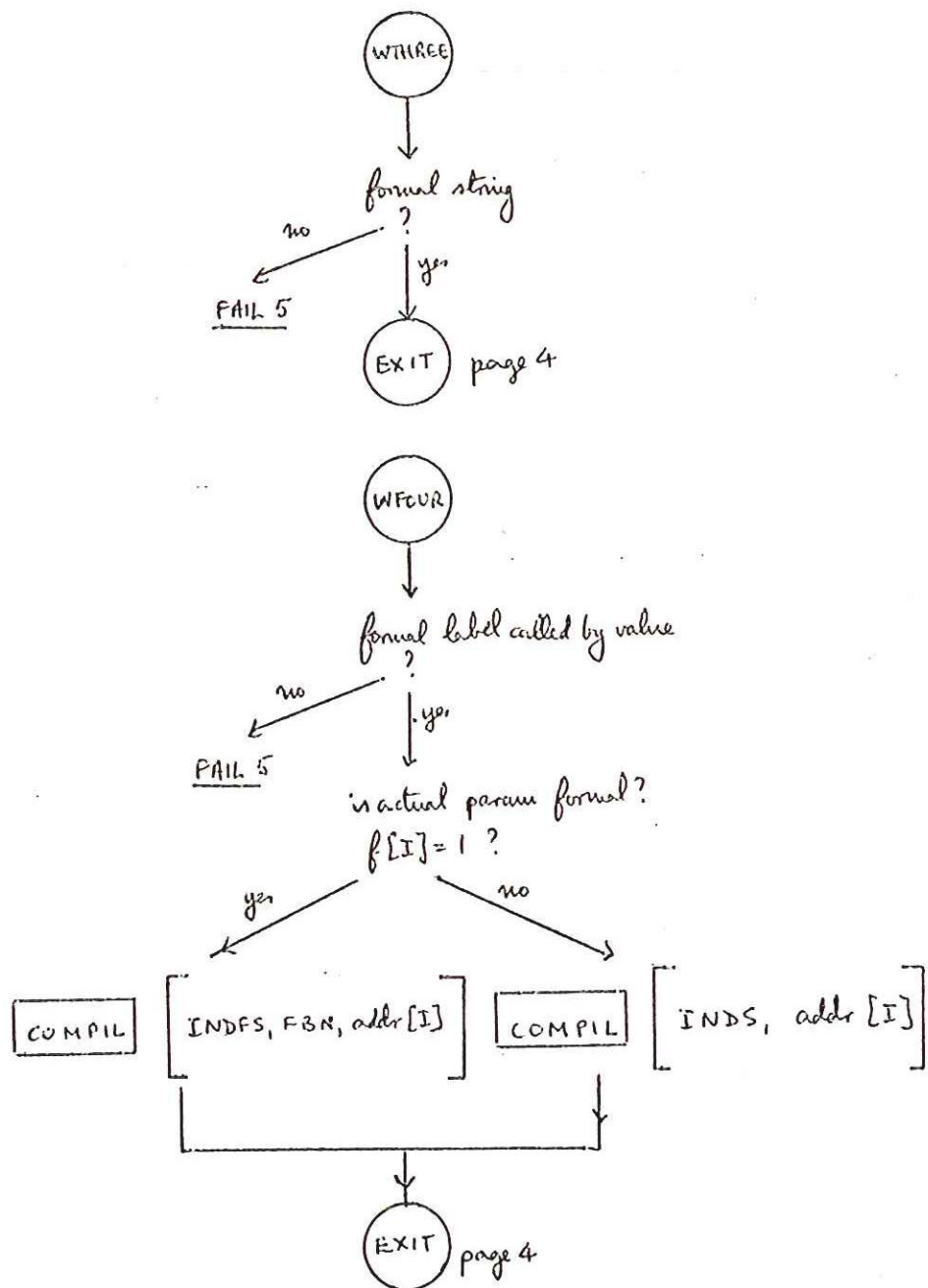
P R A M C H continued

page 6 of 10



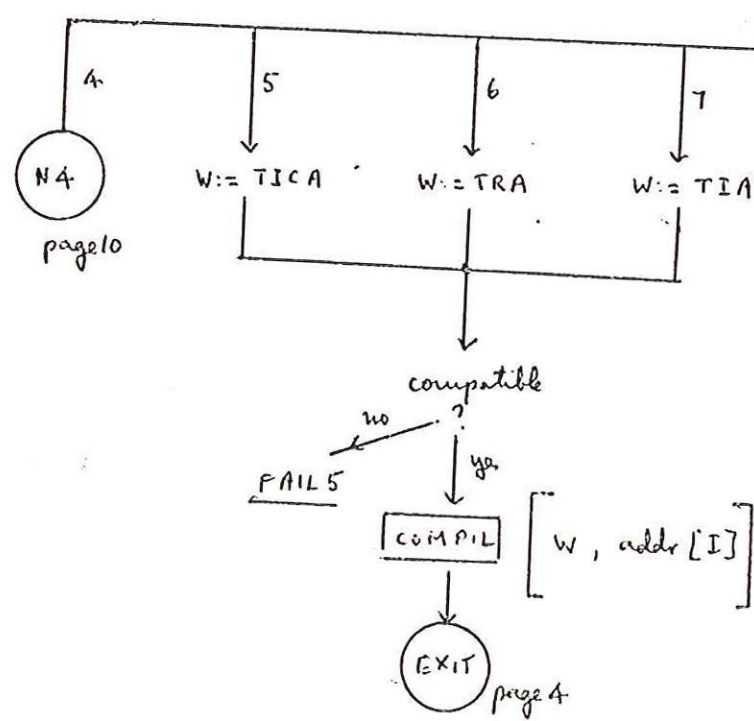
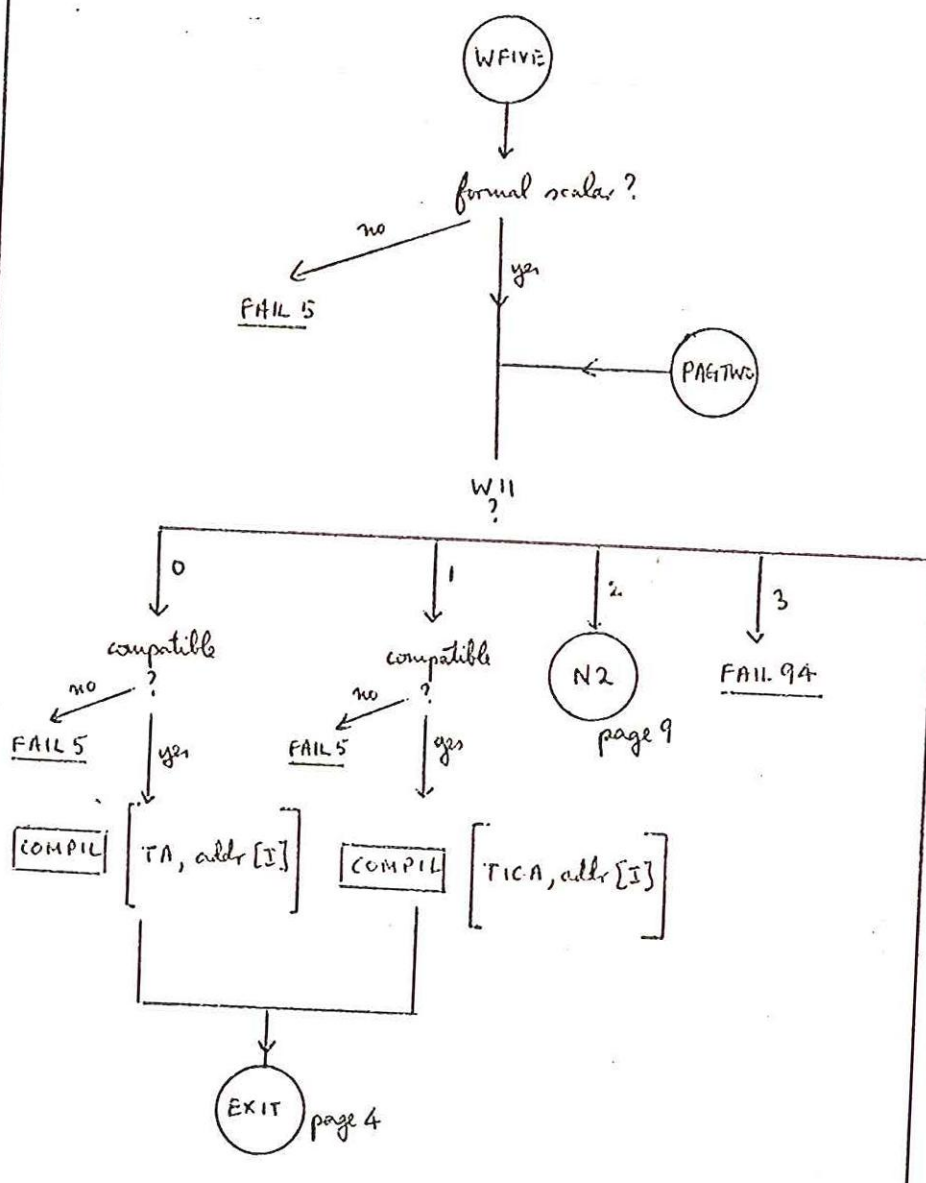
43

depends on  
TYPBOX to  
convert type  
from actual  
to formal



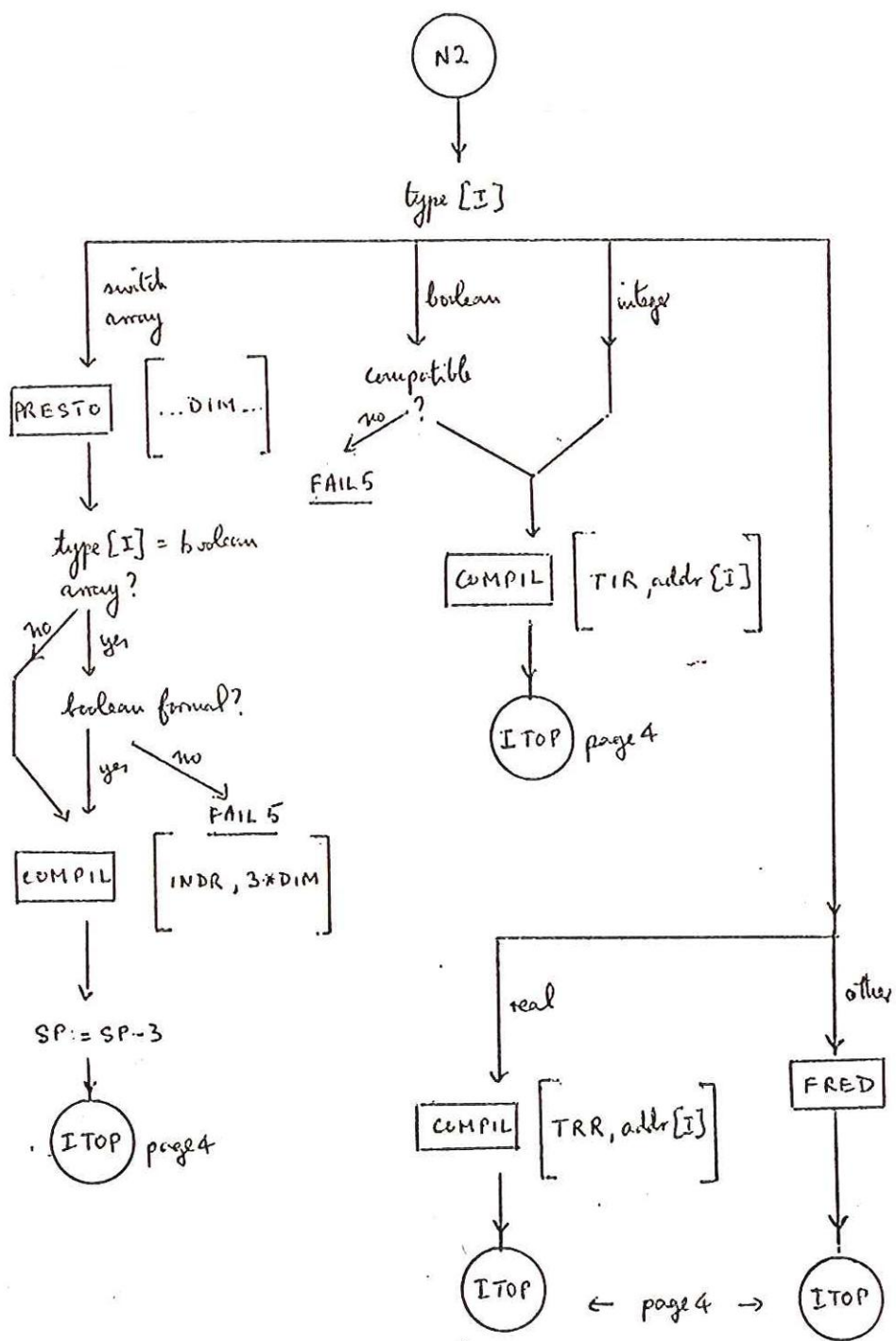
PRAMCH continued

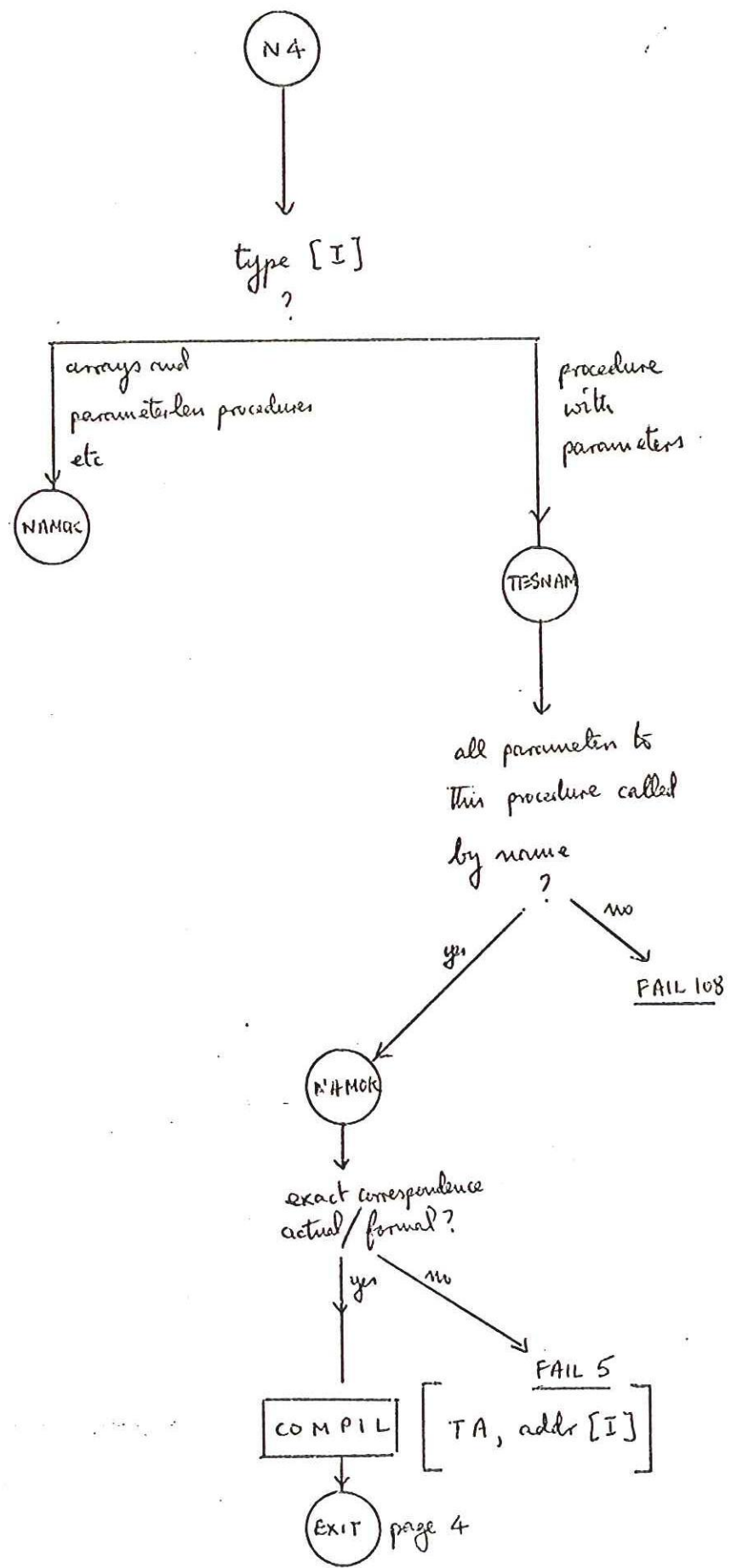
page 8 of 10

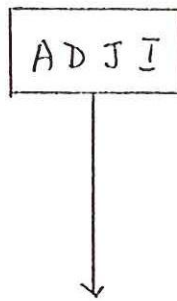


P RAMCH continued

page 9 of 10







fill  $\left\{ \begin{array}{l} ADDI \\ ADDI+1 \\ ADDI+2 \\ ADDI+3 \\ ADDI+4 \end{array} \right\}$  with

addr [I]  
dim [I]  
f [I]  
type [I]  
v [I]

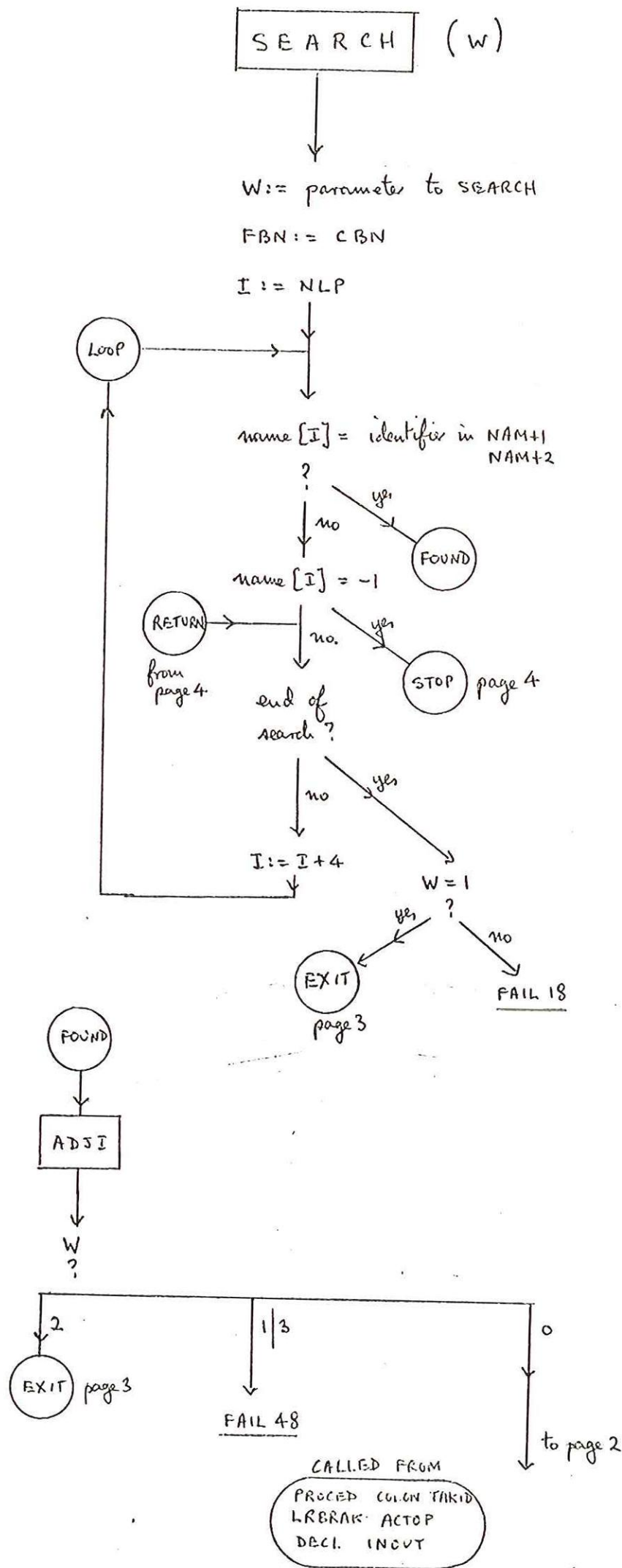


$f = 1$  if formal

$v = 1$  if called  
by value

CALLED FROM

RR BRAK  
SEARCH

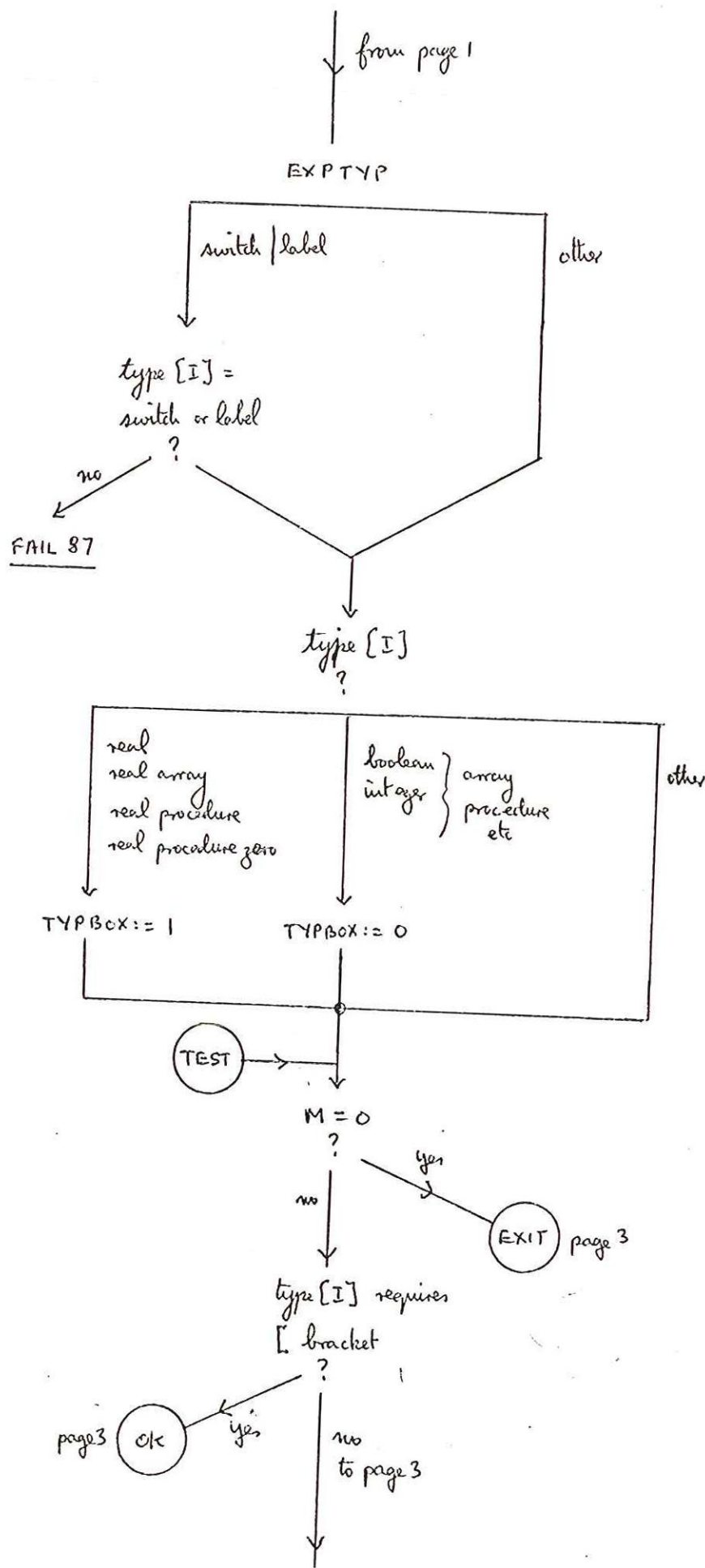


-1 represents stopper

search ends at 7995

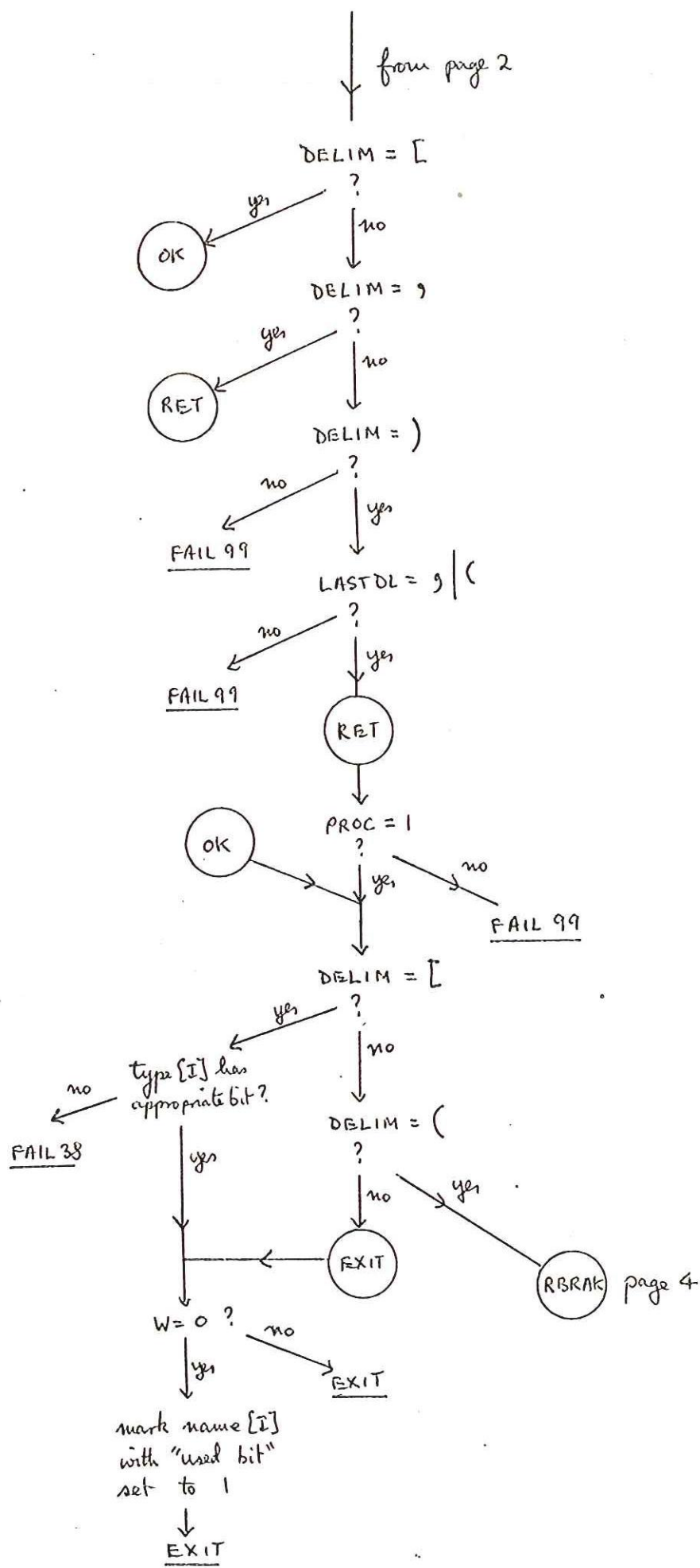
## SEARCH continued

page 2. of 4.



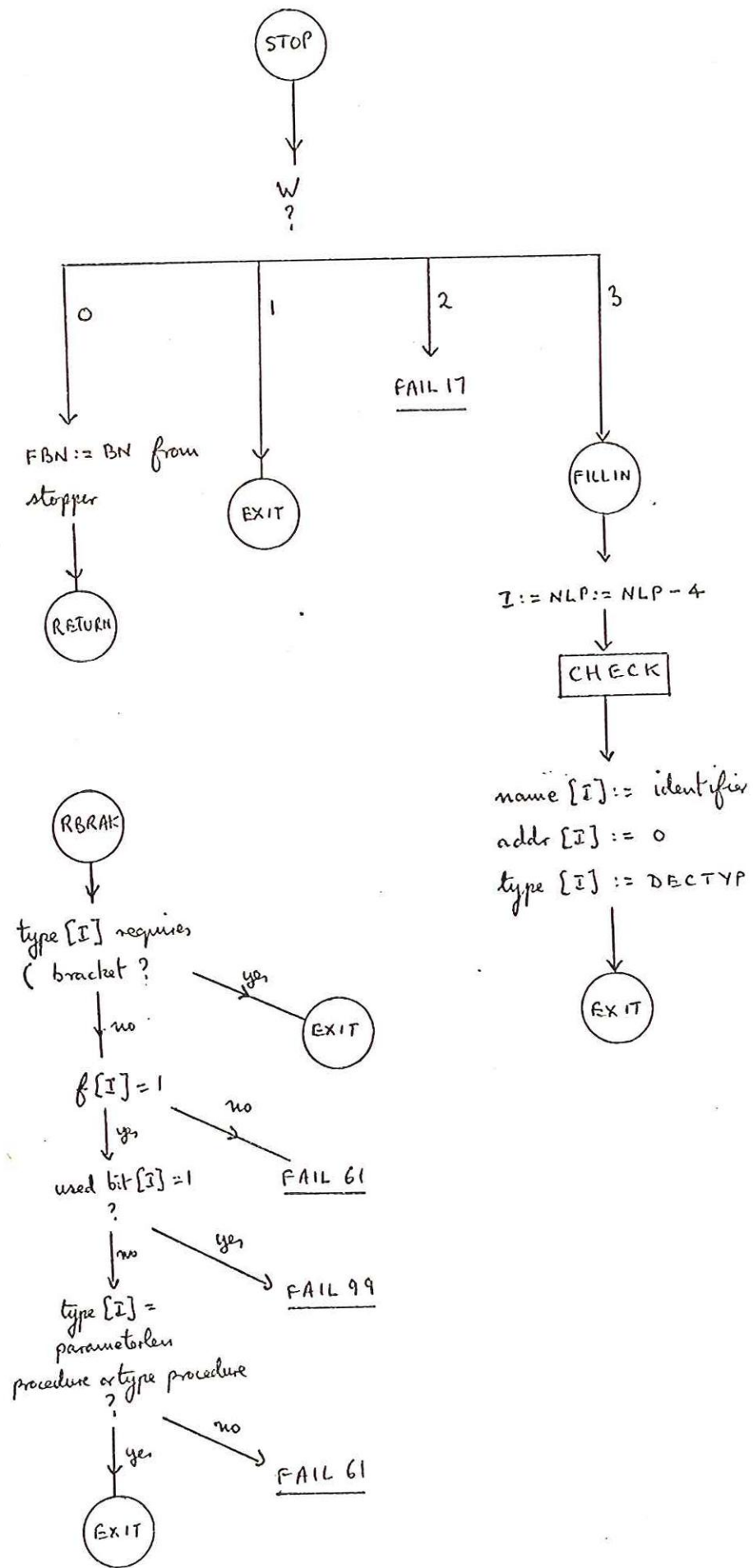
## SEARCH continued

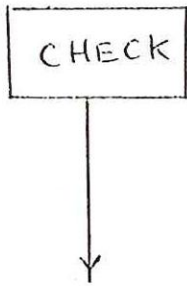
page 3 of 4



## SEARCH continued

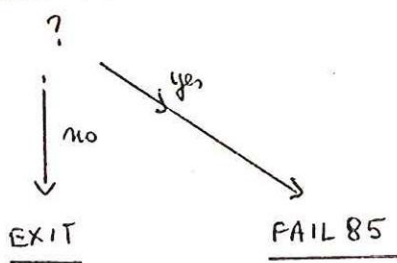
page 4 of 4



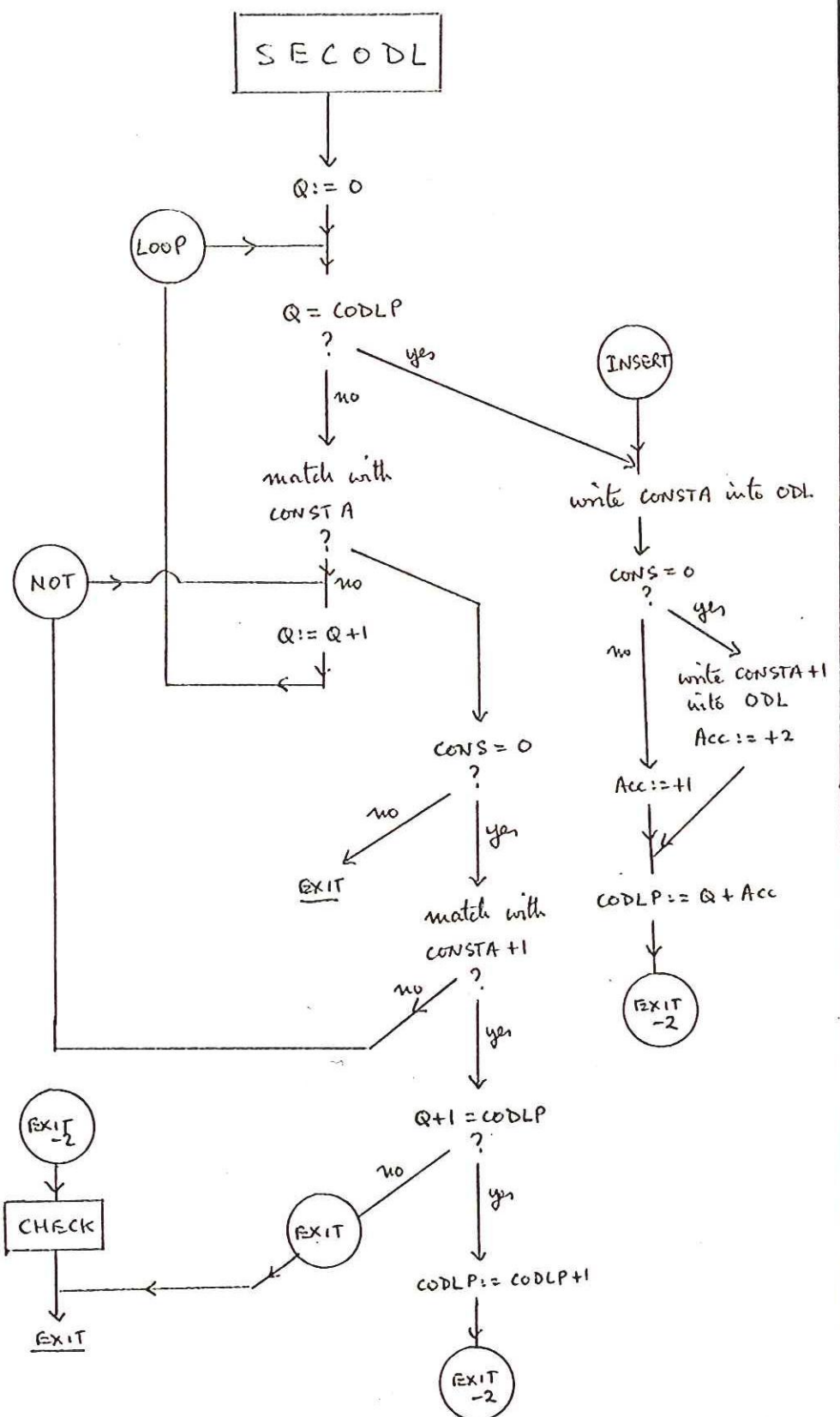


overflow of ODL  
into Namelist

or vice versa

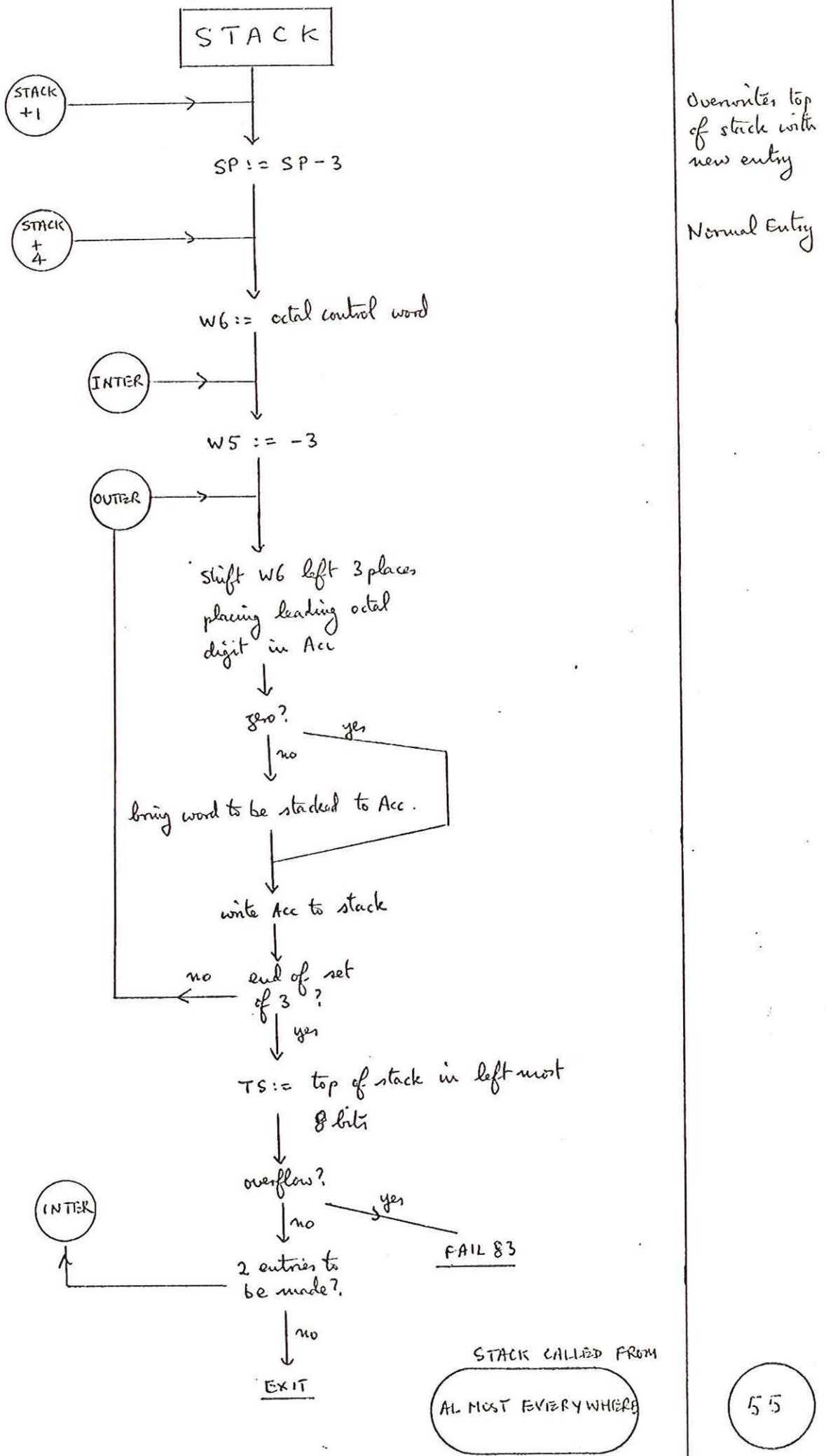


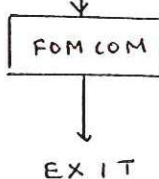
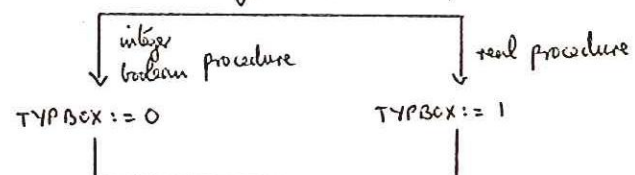
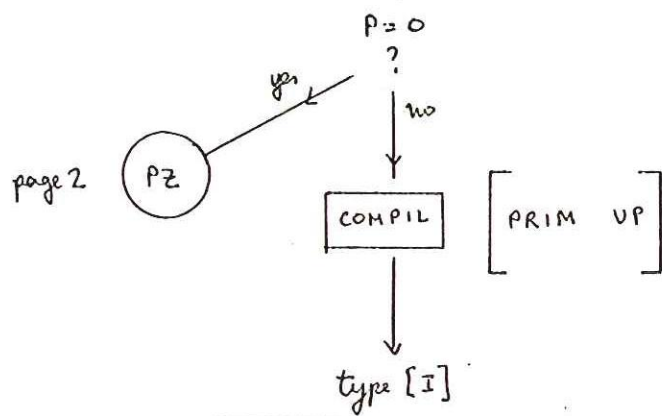
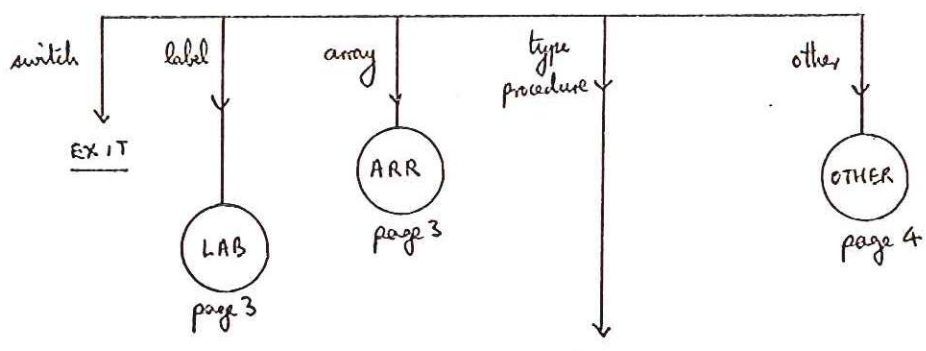
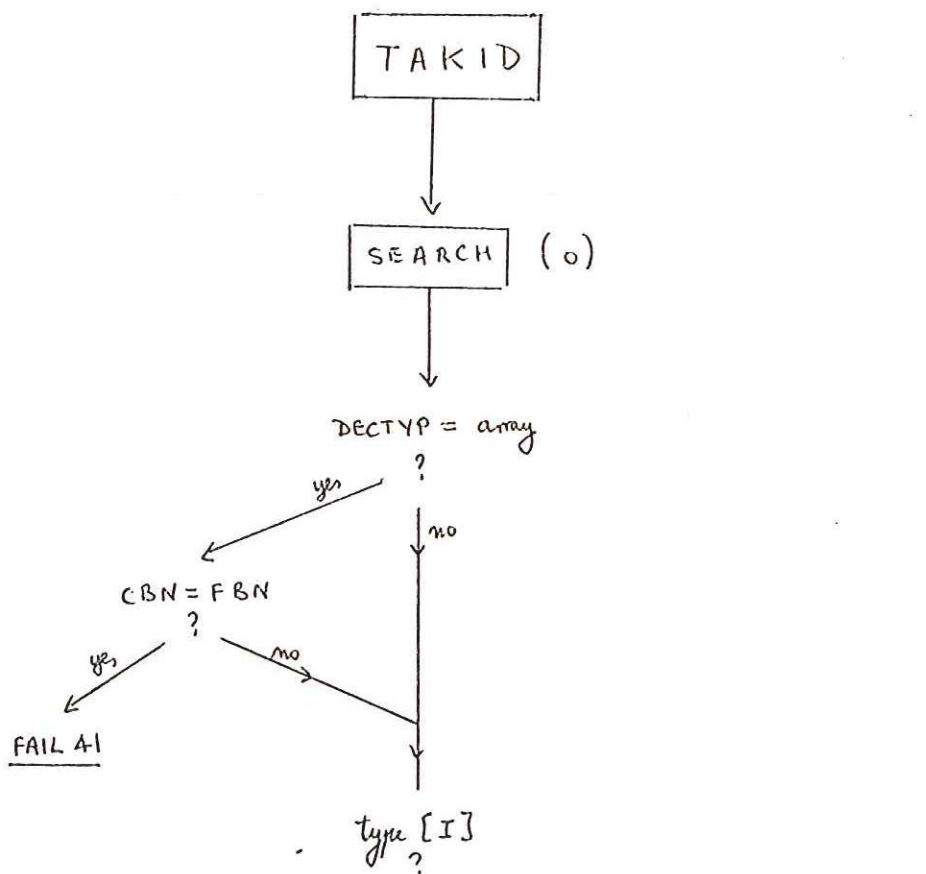
CALLED FROM  
FOR SEARCH  
SECDL DEC



CALLED FROM

TAKE ACTOP

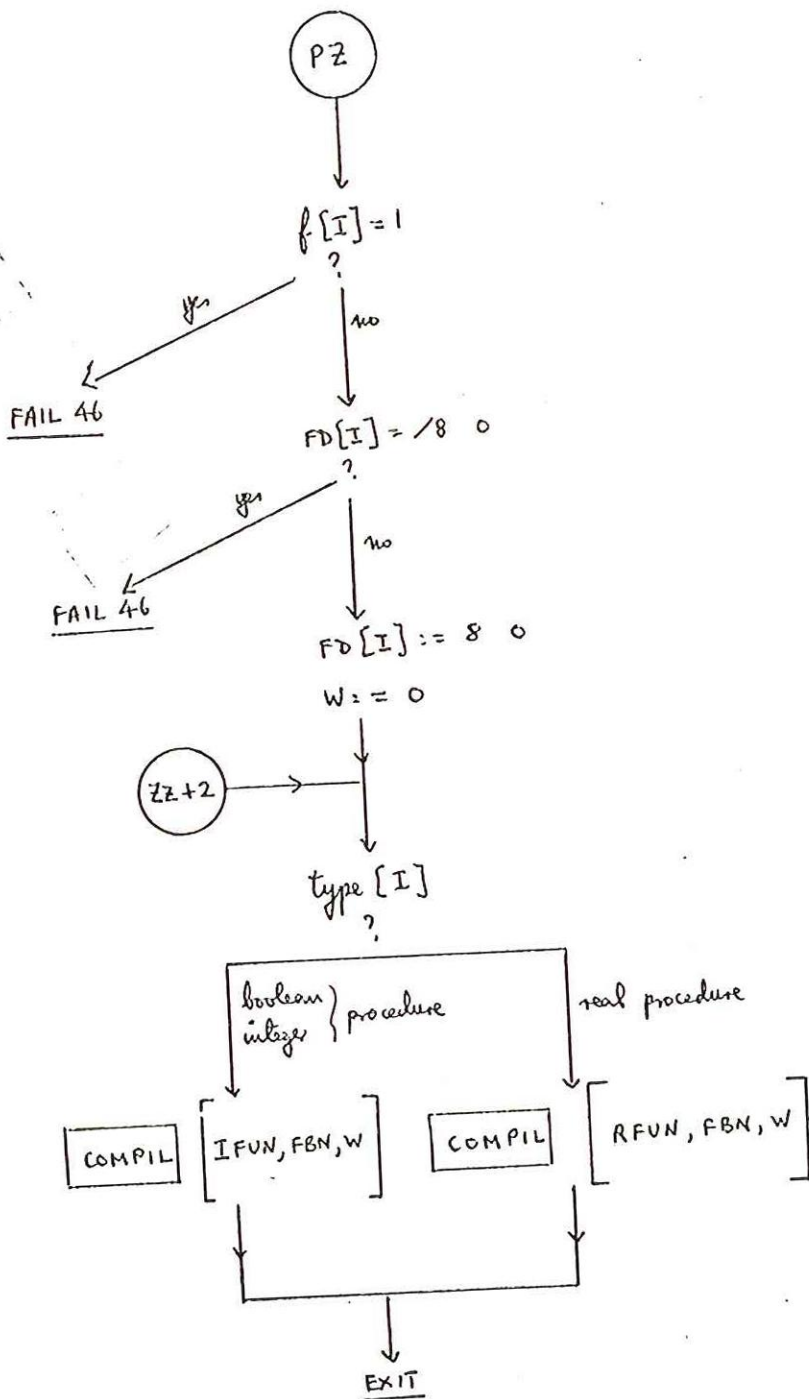




CALLED FROM  
TAKID

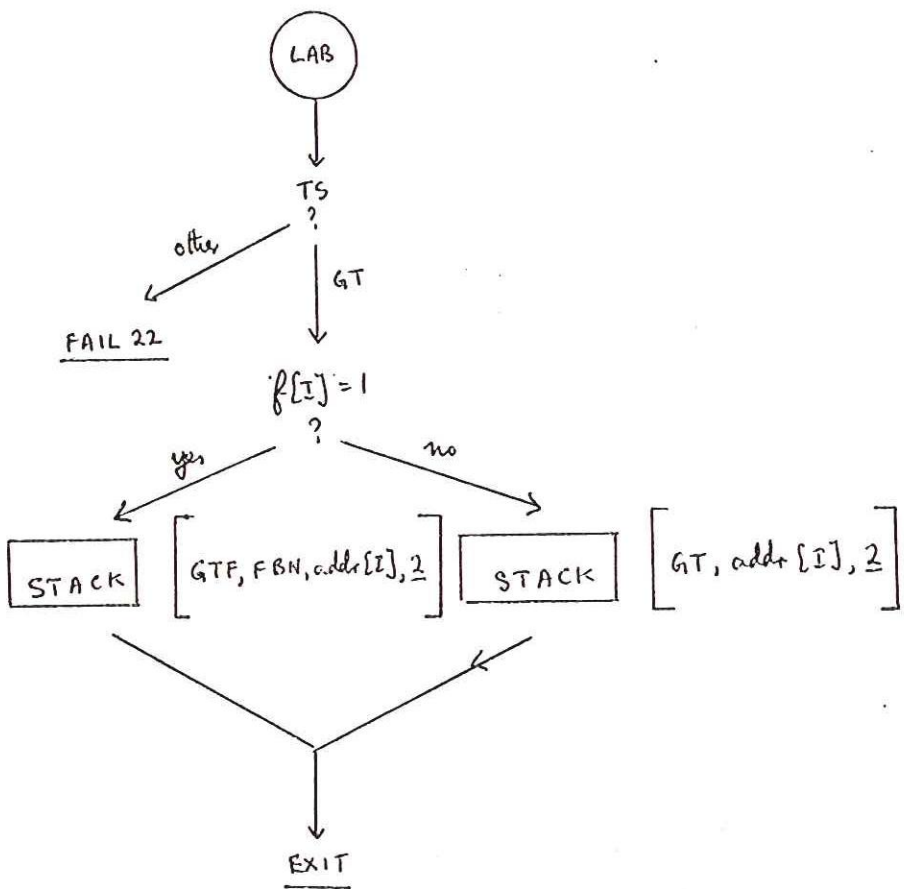
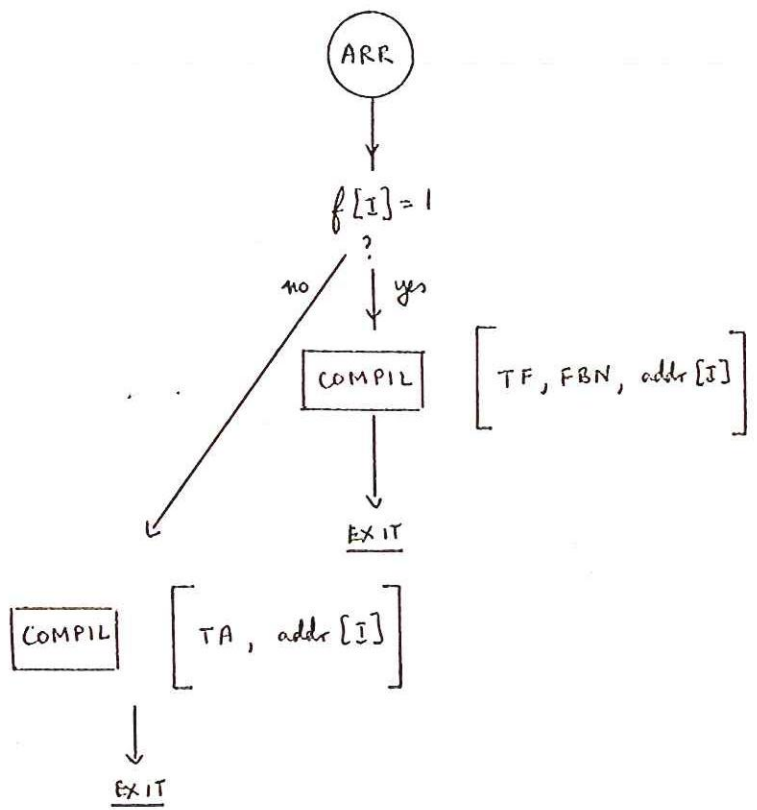
TAKID continued

page 2 of 5



TAKID continued

page 3 of 5



TAKID continued

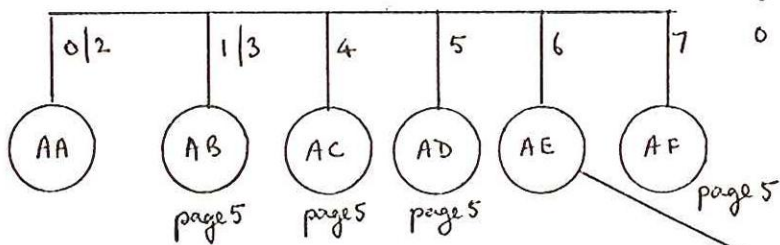
page 4 of 5



$w :=$  a number from 0 to 7  
depending on  $f[I]$ ,  $v[I]$   
and  $P$ .

<u><math>f[I]</math></u>	<u><math>v[I]</math></u>	<u><math>P</math></u>	<u><math>W</math></u>
1	1	1	7
1	1	0	6
1	0	1	5
1	0	0	4
0	1	1	3
0	1	0	2
0	0	1	1
0	0	0	0

$w ?$



$w := \text{addr}[I]$



page 2



$\text{type}[I] = \text{non type procedure}$

yes  
FAIL 25

?  
no

$\text{type}[I]$

other

real

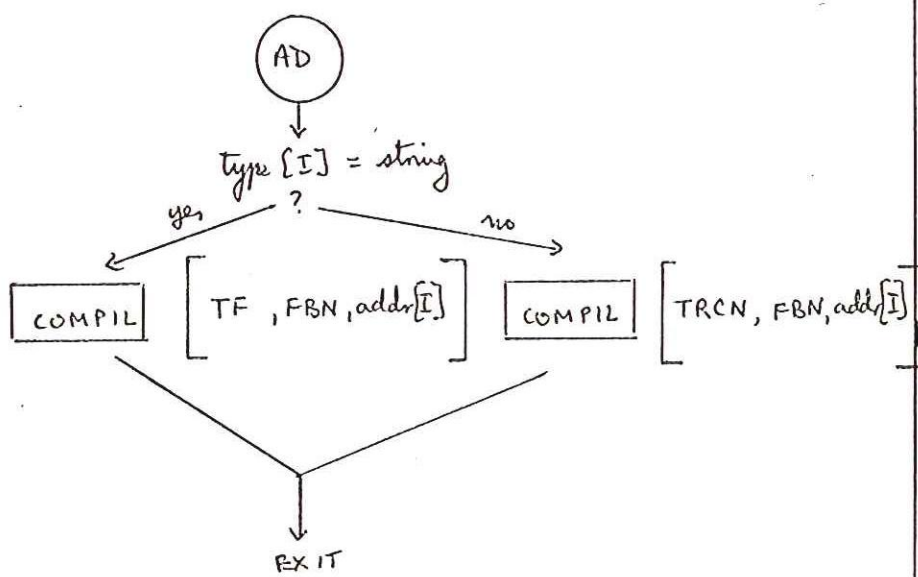
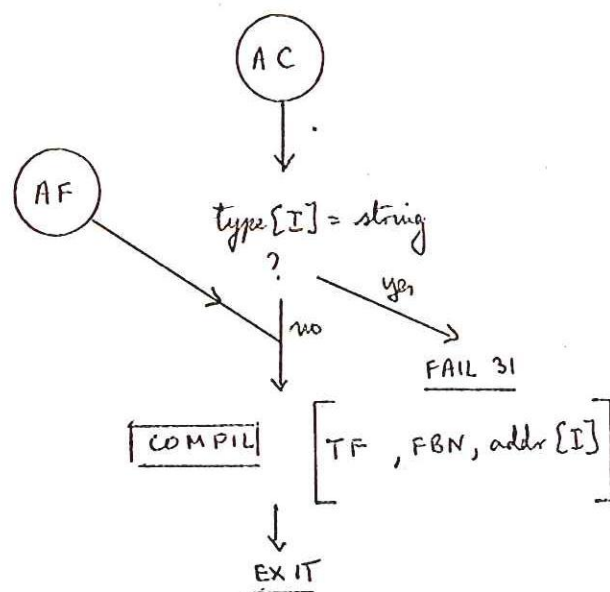
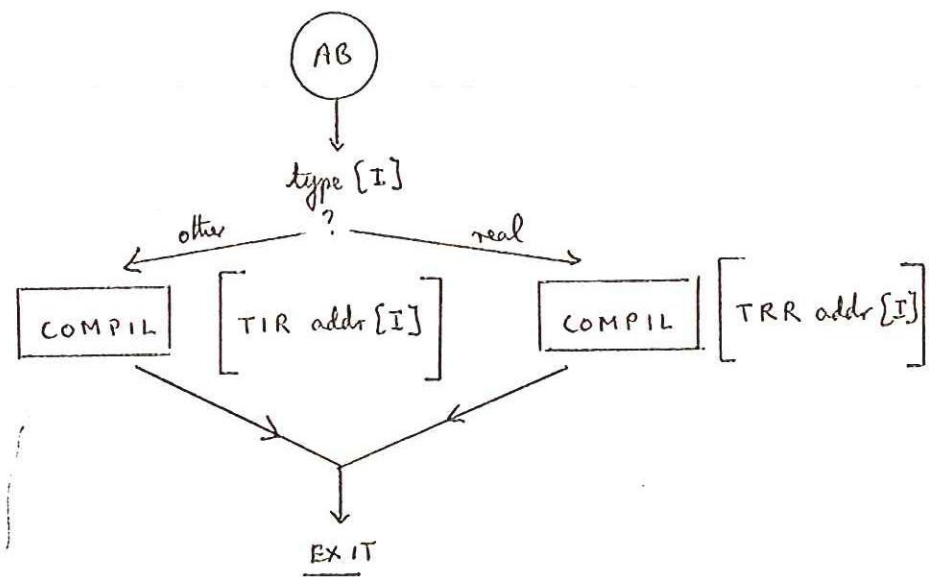
COMPILE

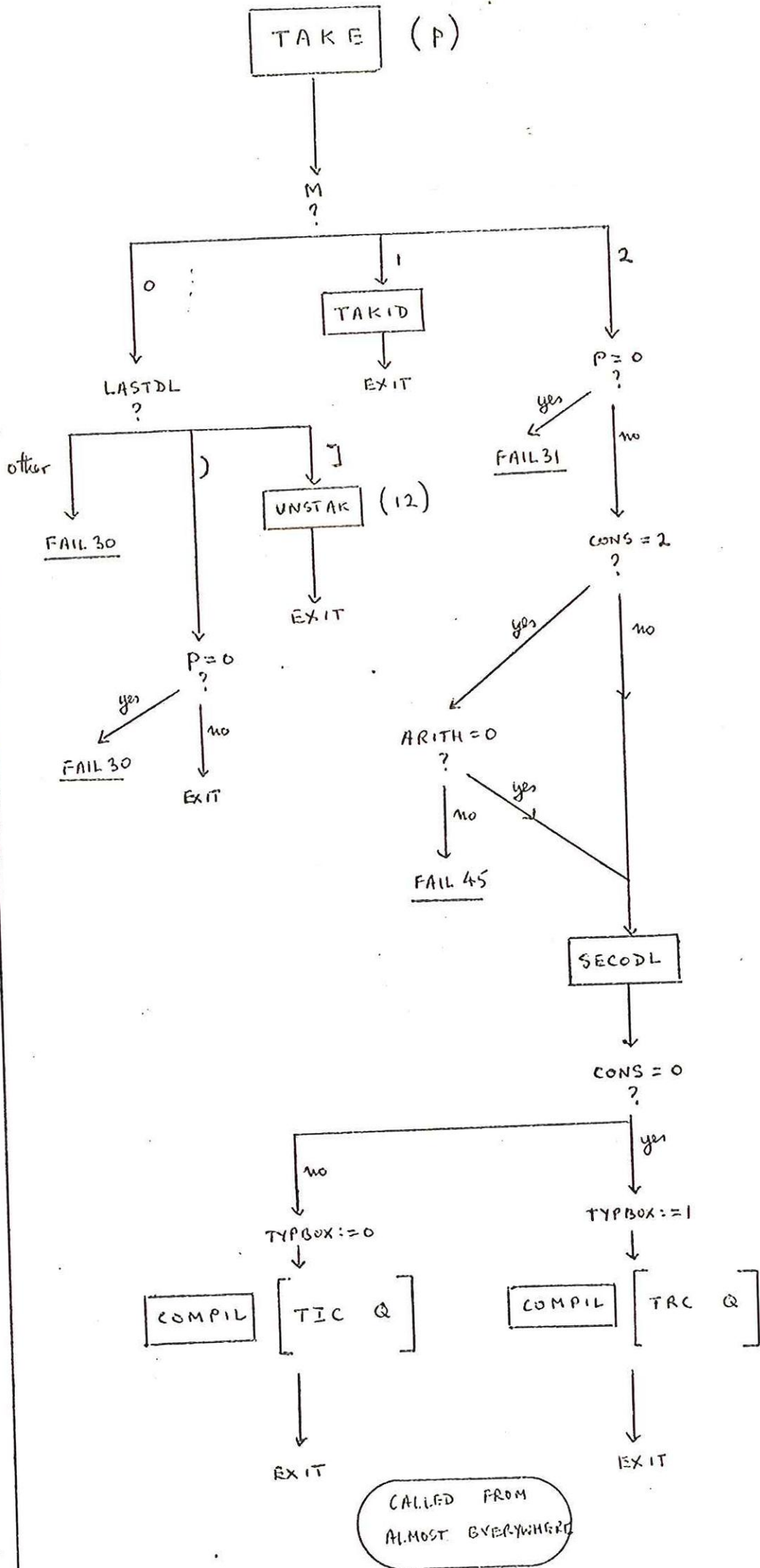
TIA addr[I]

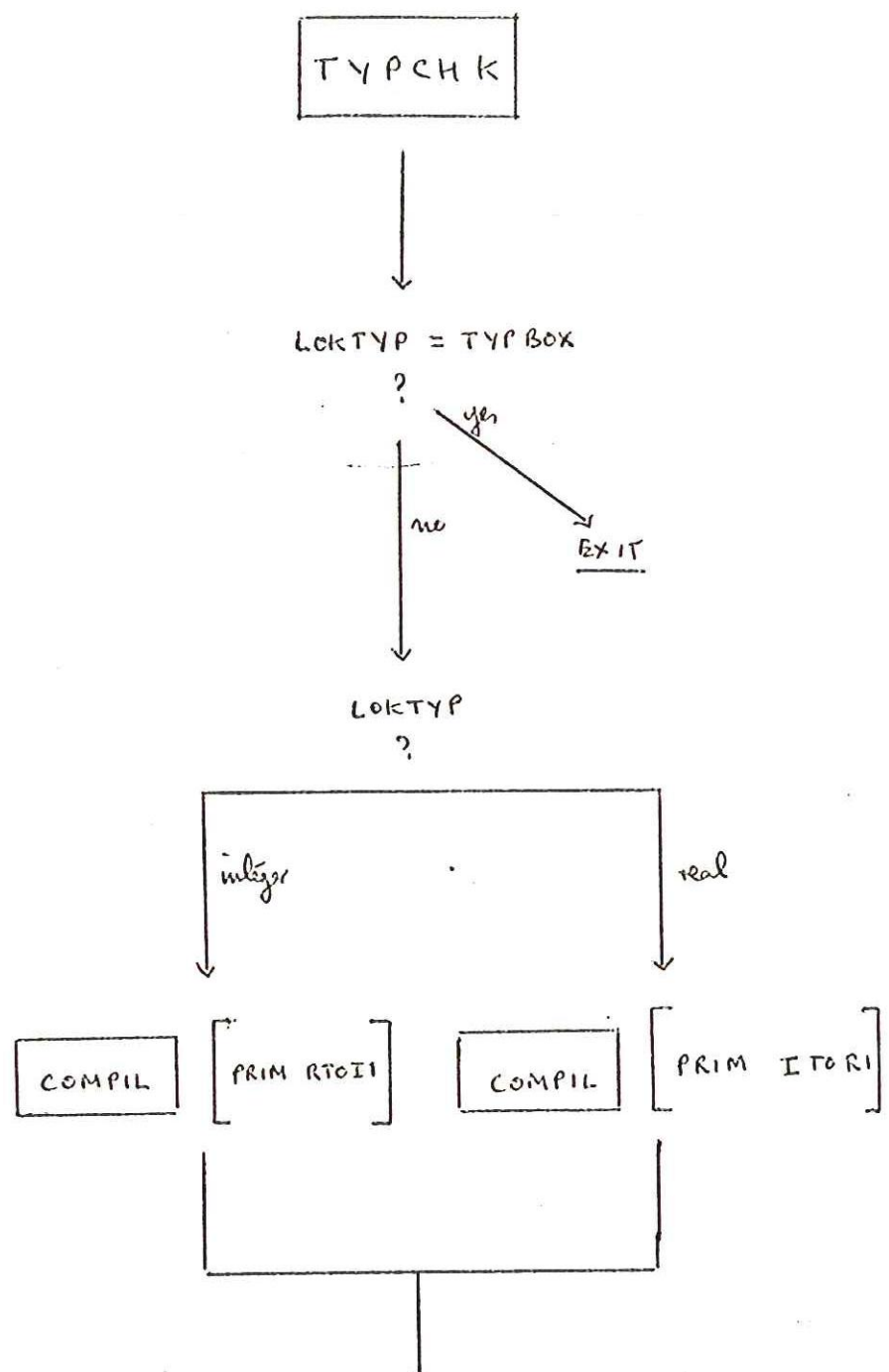
COMPILE

TRA addr[I]

EXIT







CALLED FROM  
STEP FORCOM

UPDATE

in report mode

?

yes

no

EXIT

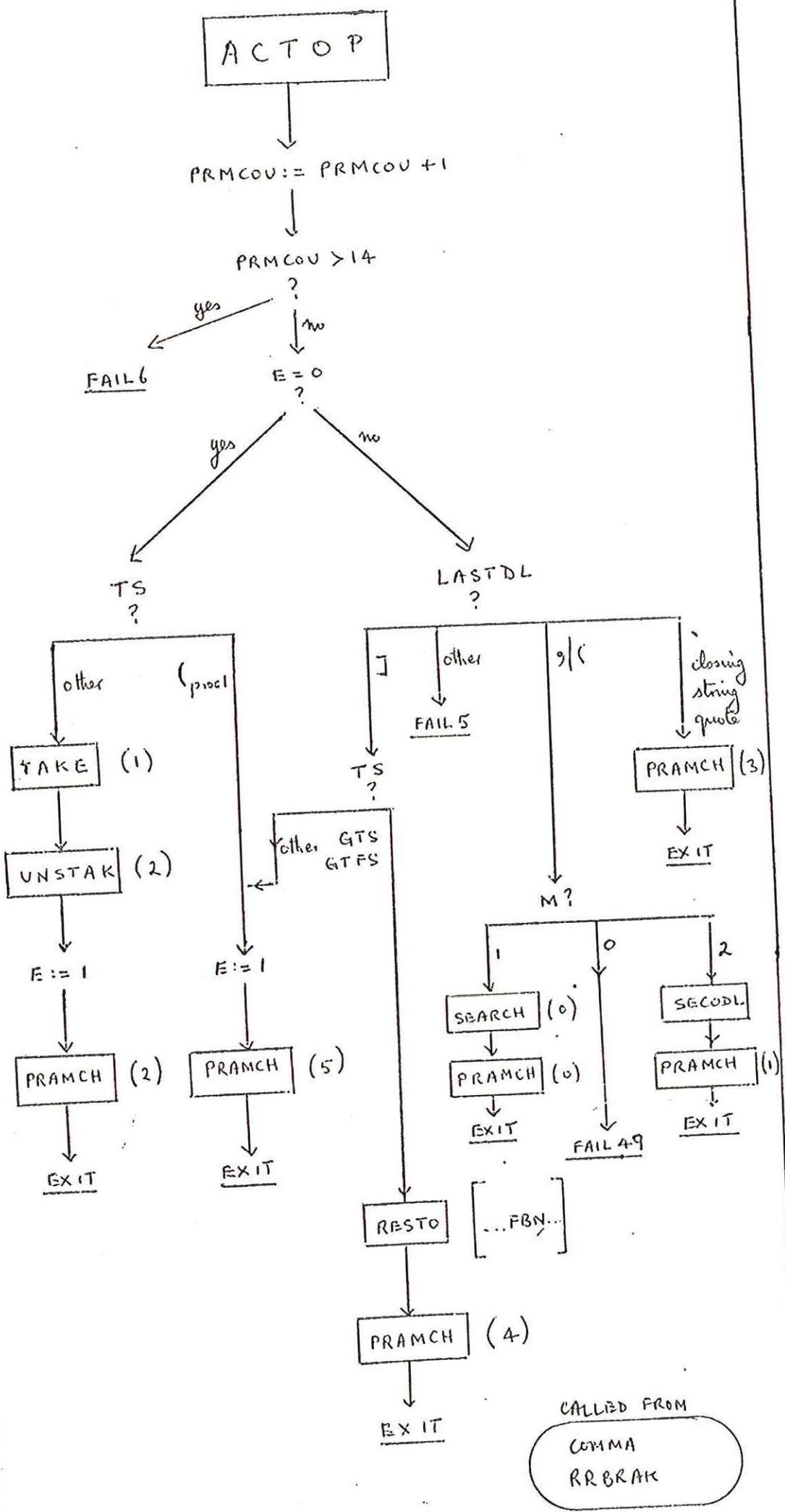
Starting from current name  
in namelist search for  
a block stopper

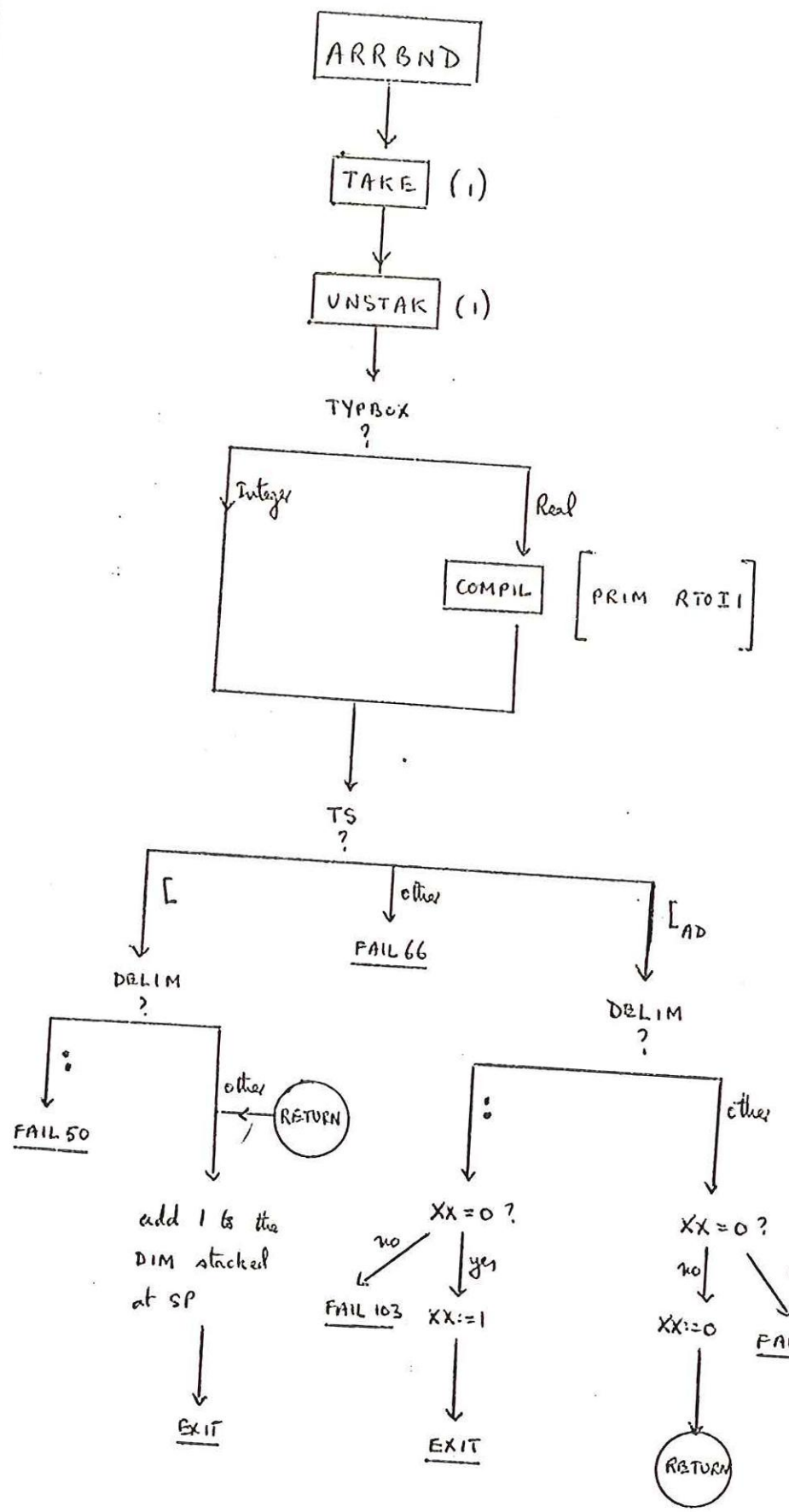
punch updating sequence  
from information given in  
entry for procedure and  
entry for parameter

EXIT

CALLED FROM

RSBRAK  
RRBRAK  
FDMCOM

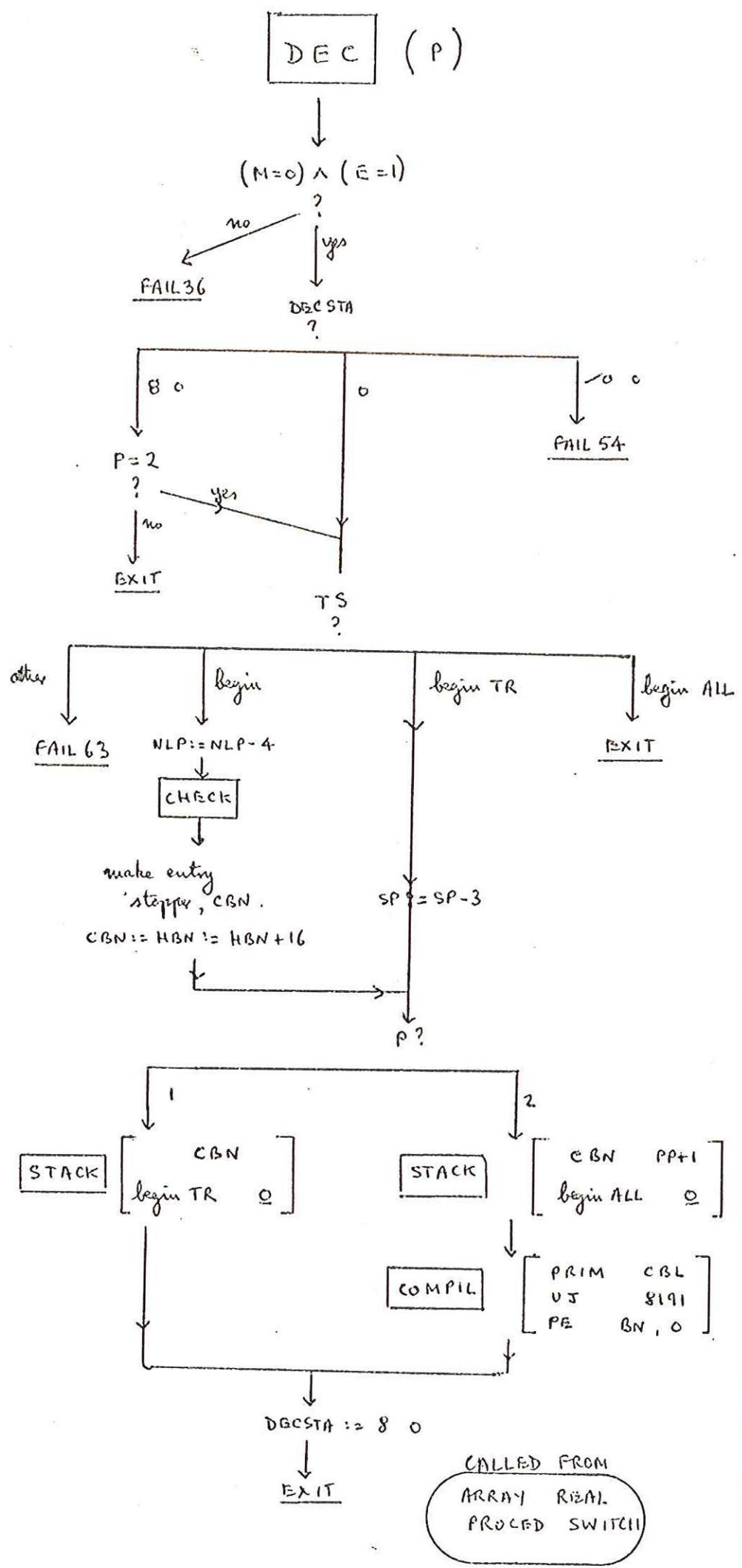




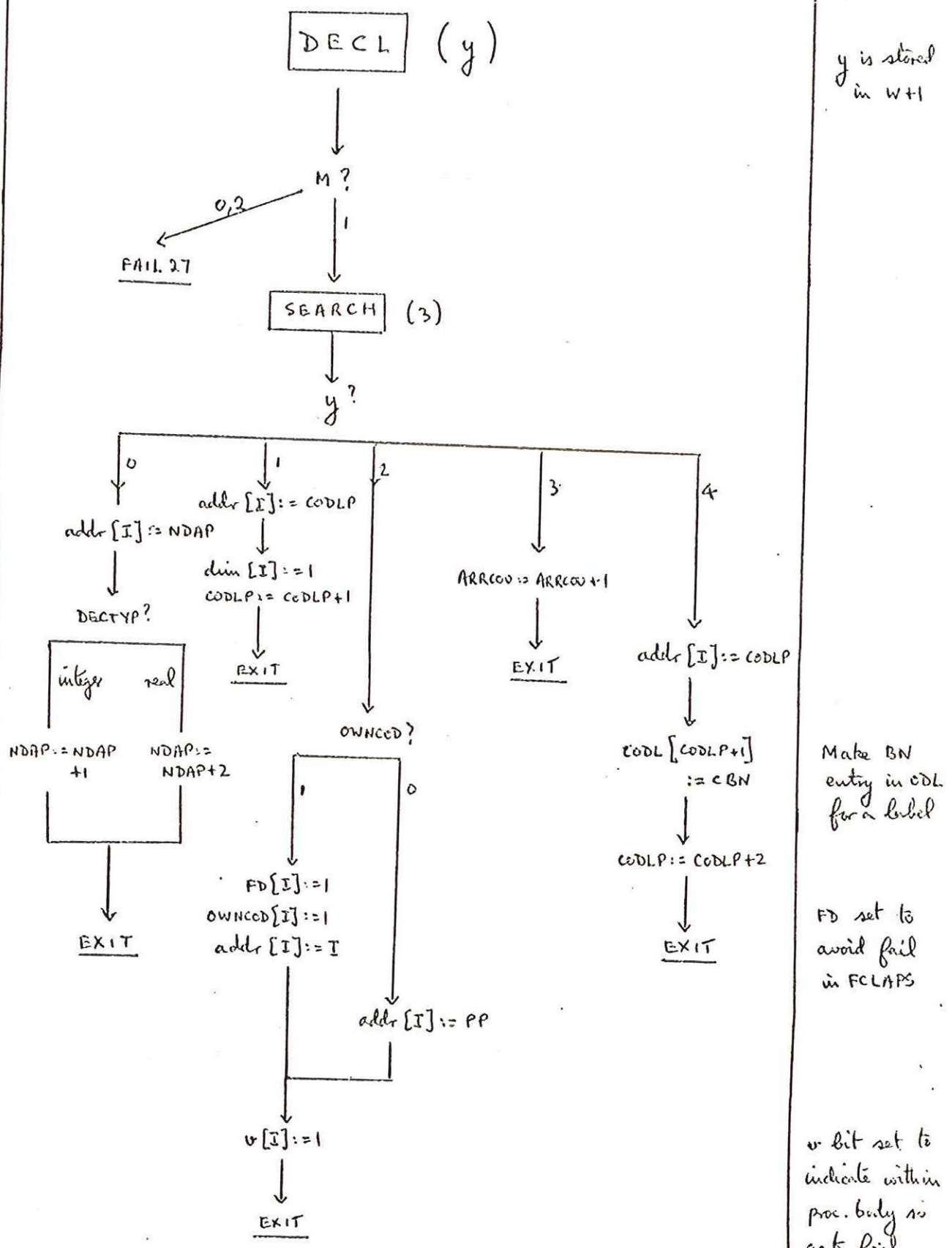
XX is the bit  
stored in  
the top of the  
stack

ARRBND

COLON  
COMMA



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

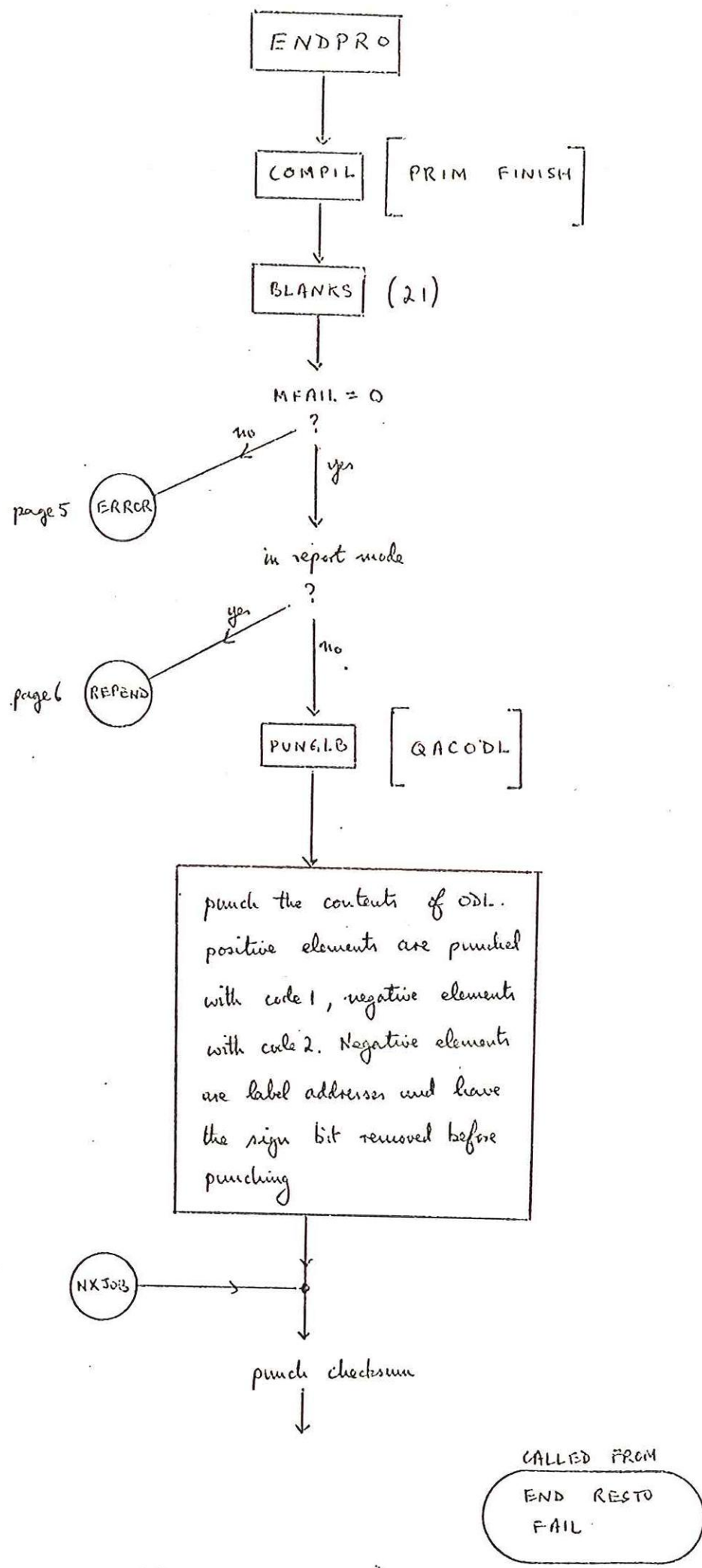


FD set to  
avoid fail  
in FCLAPS

Make BN  
entry in cdl  
for a label

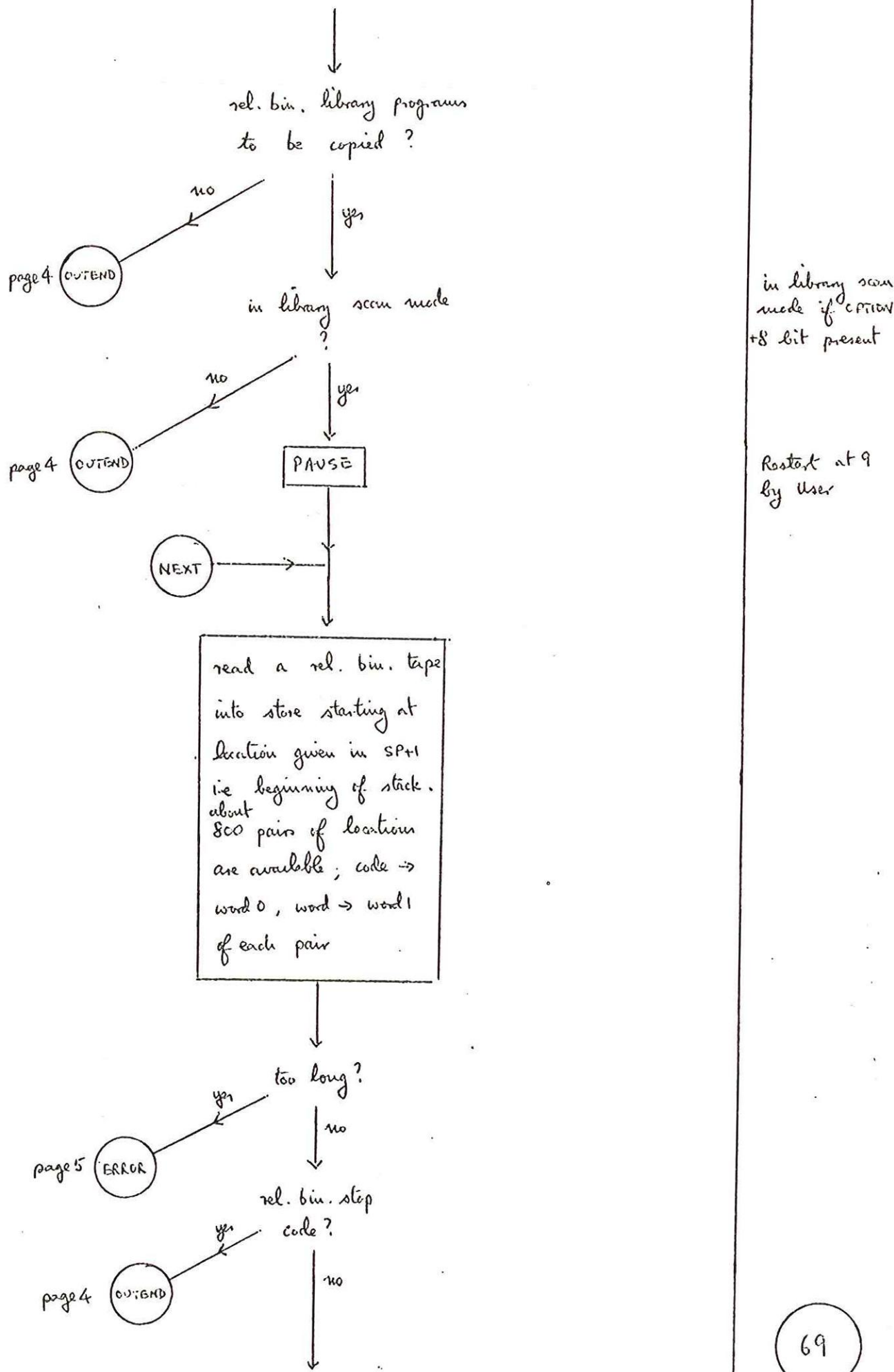
CHILL-FED FROM

REAL PROCED  
SWITCH SBMICO  
LSBRATE COMMA FAIL



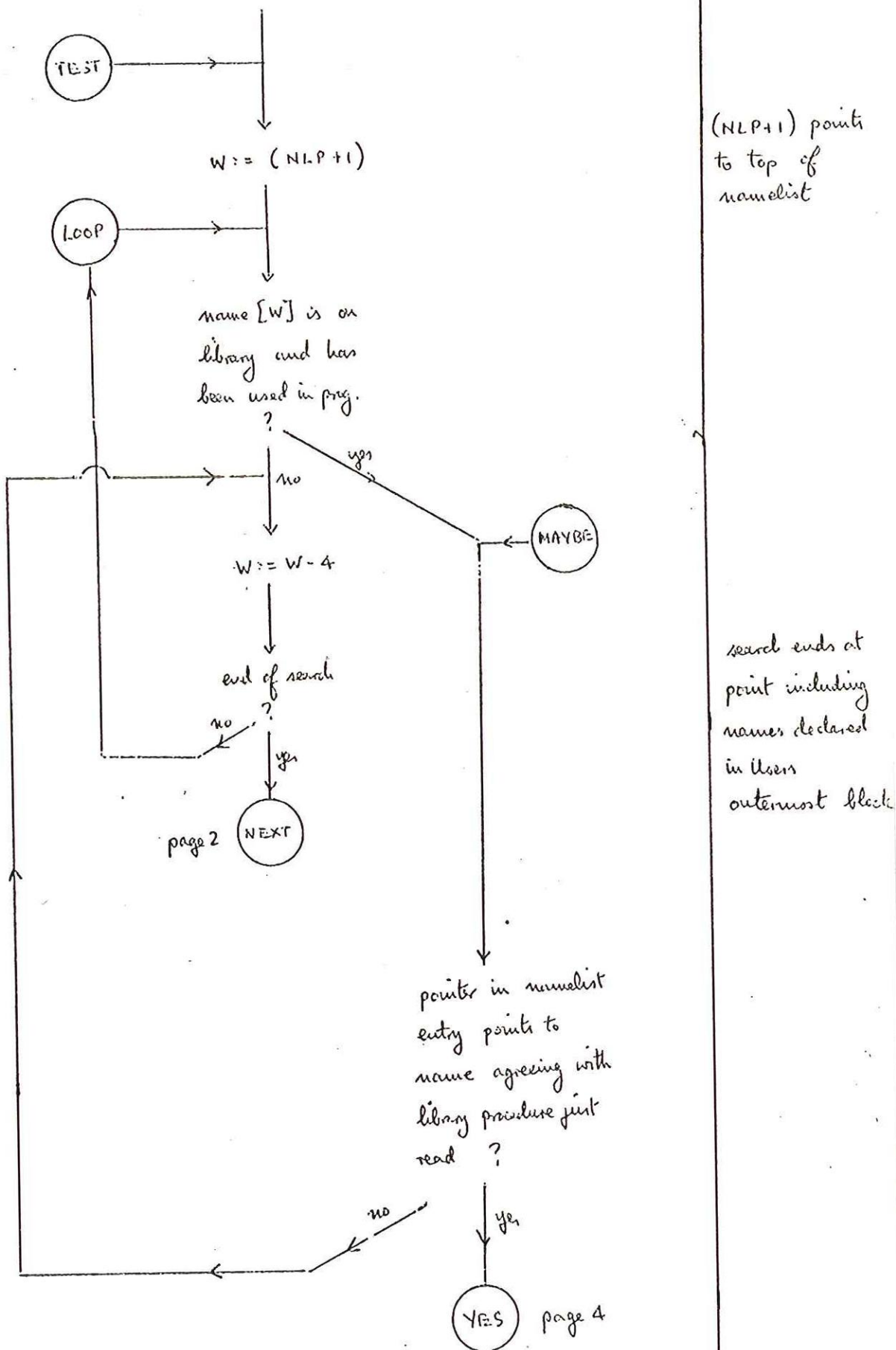
ENDPRO continued

page 2 of 6



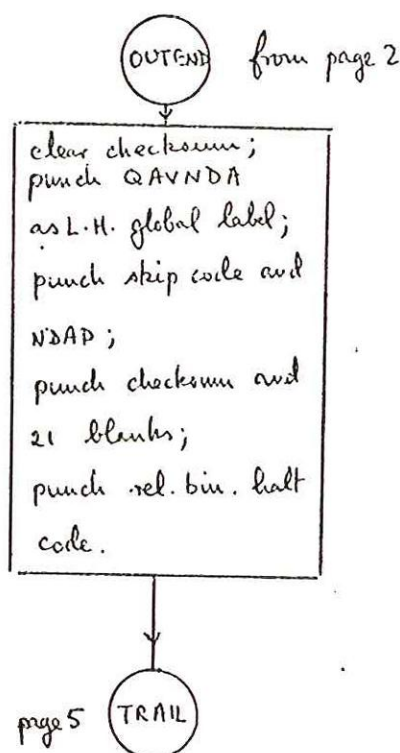
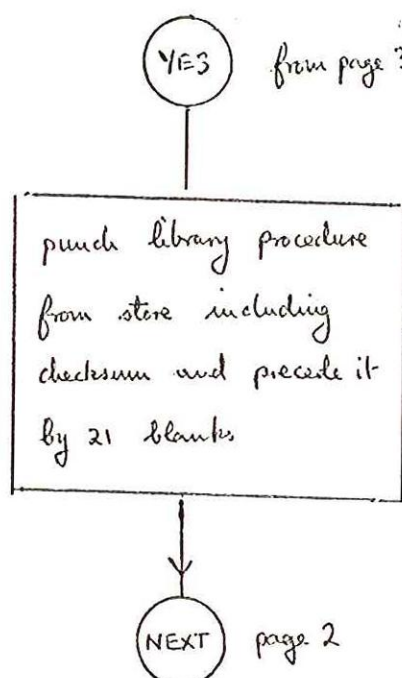
END PRO continued

page 3 of 6



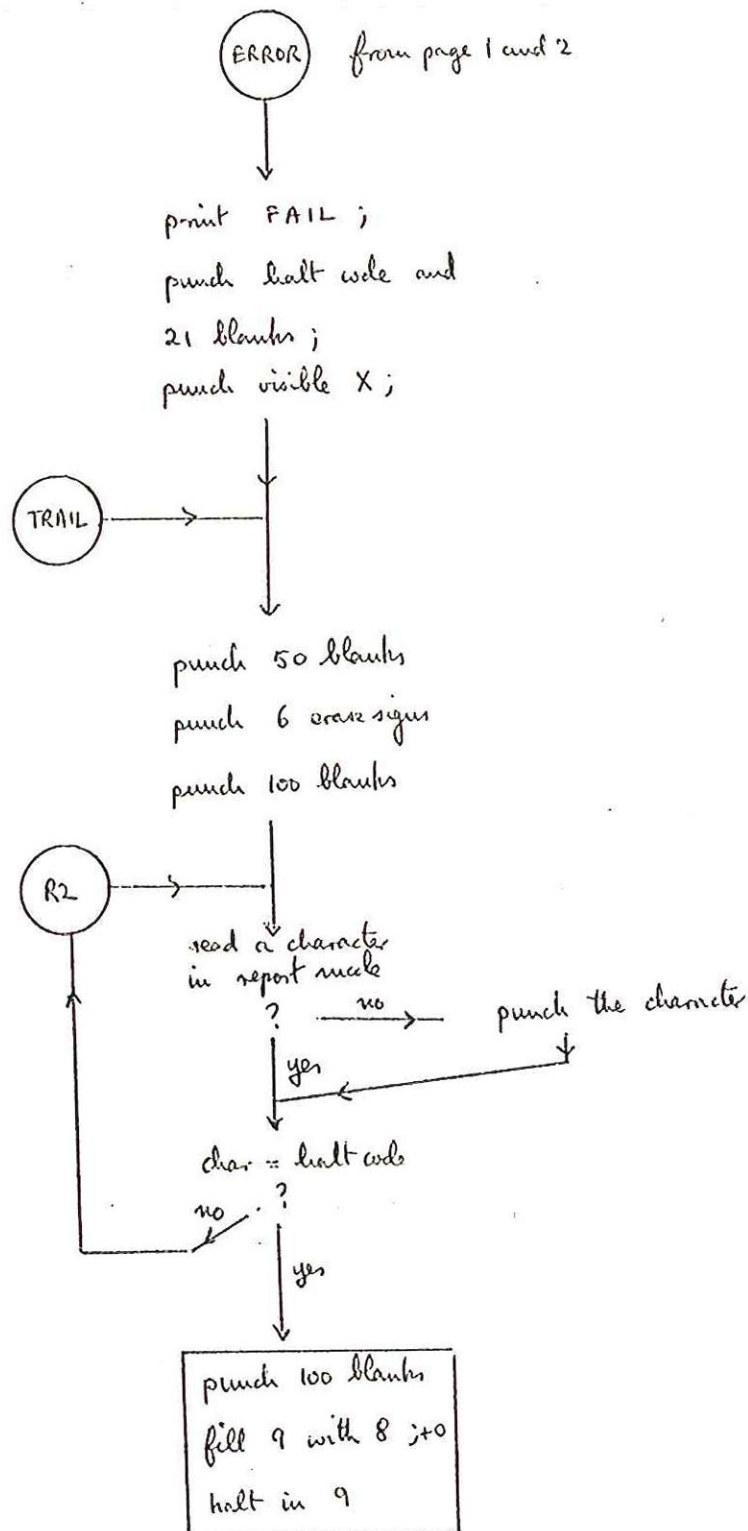
END PRO continued

page 4 of 6



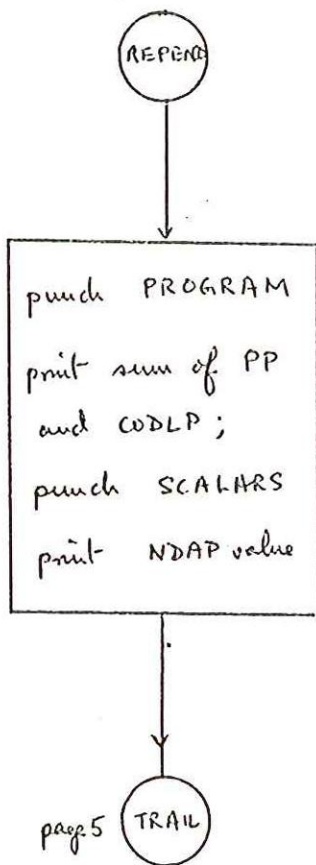
ENDPRO continued

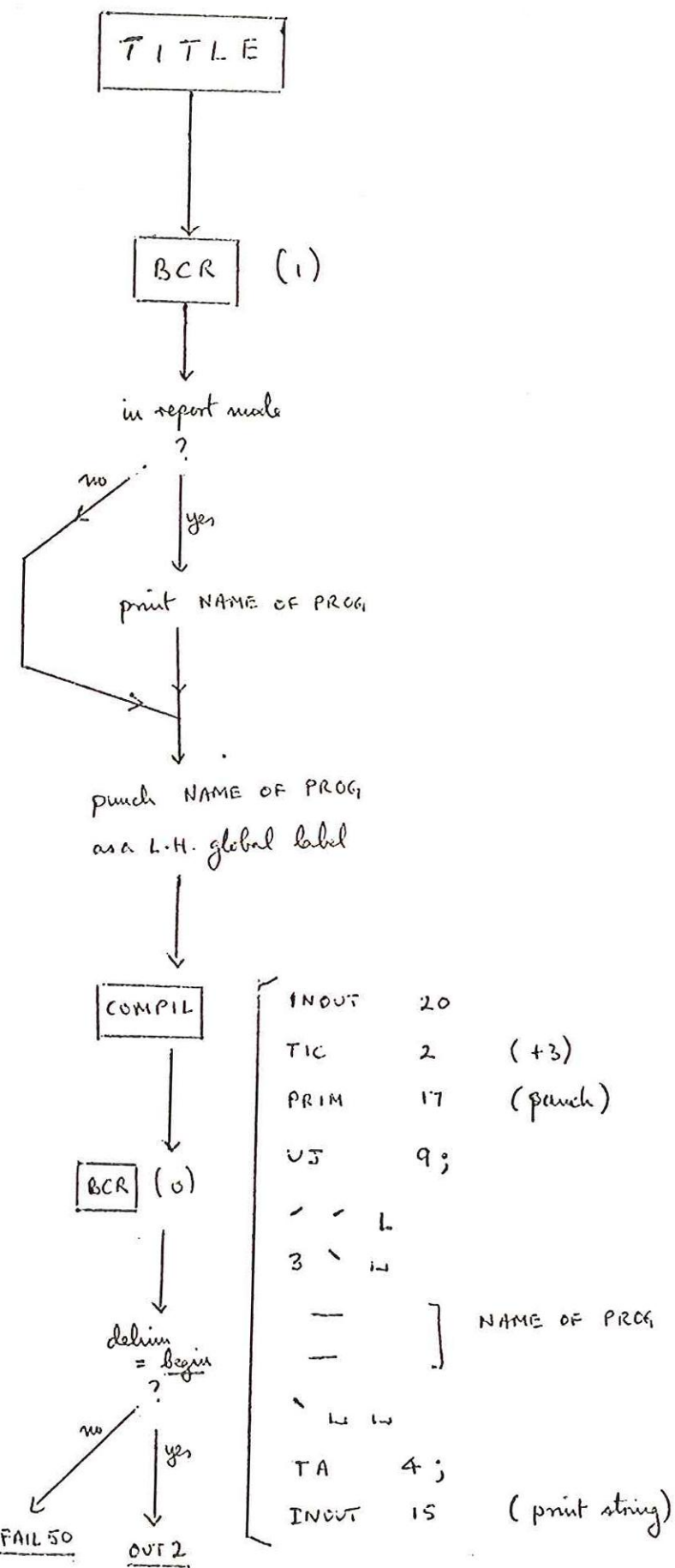
page 5 of 6



END PRO continued

page 6 and last

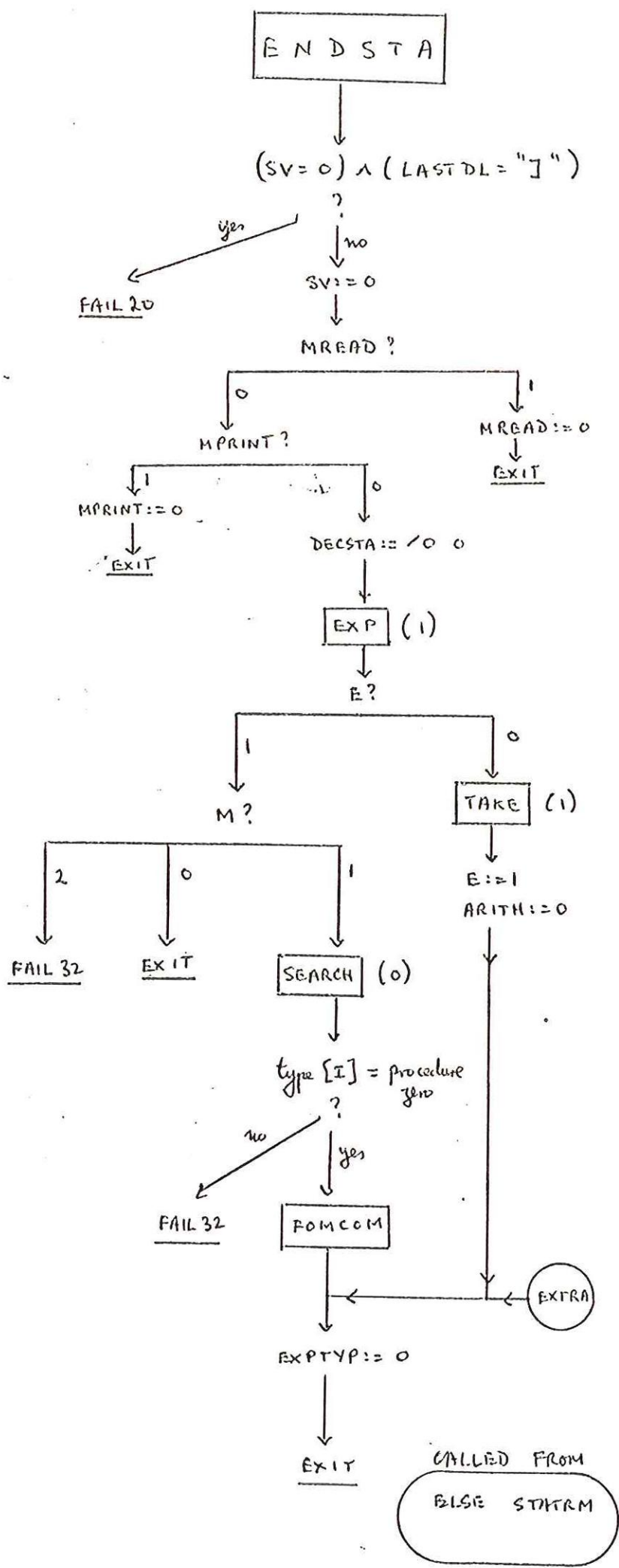


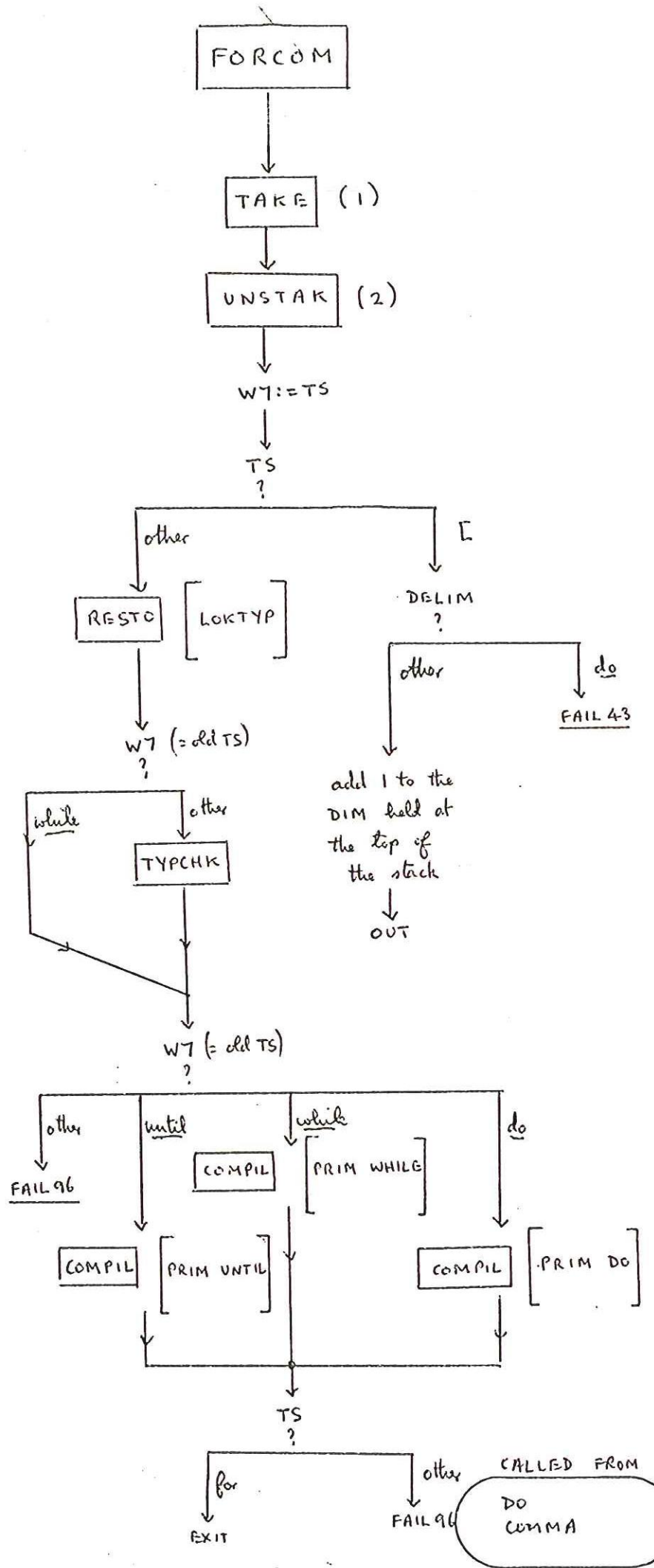


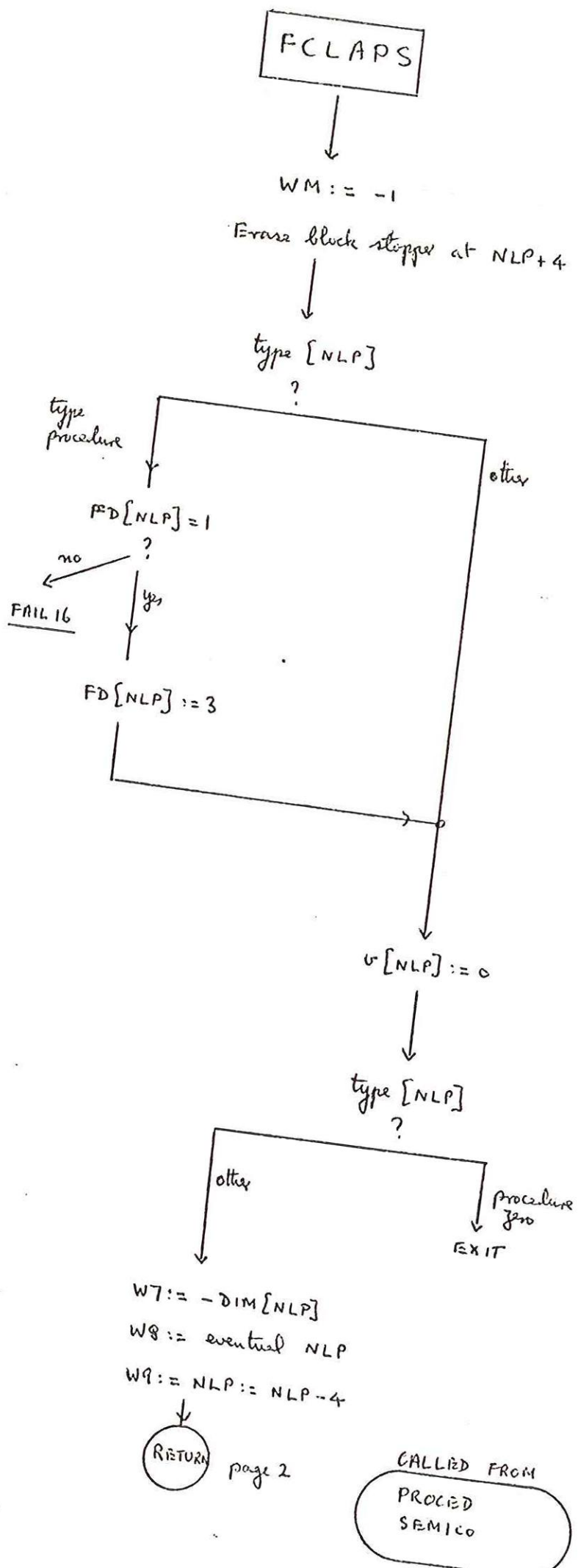
This section causes the name of the program to be output on punch(3) at the start of the program.

ENTERED FROM

START

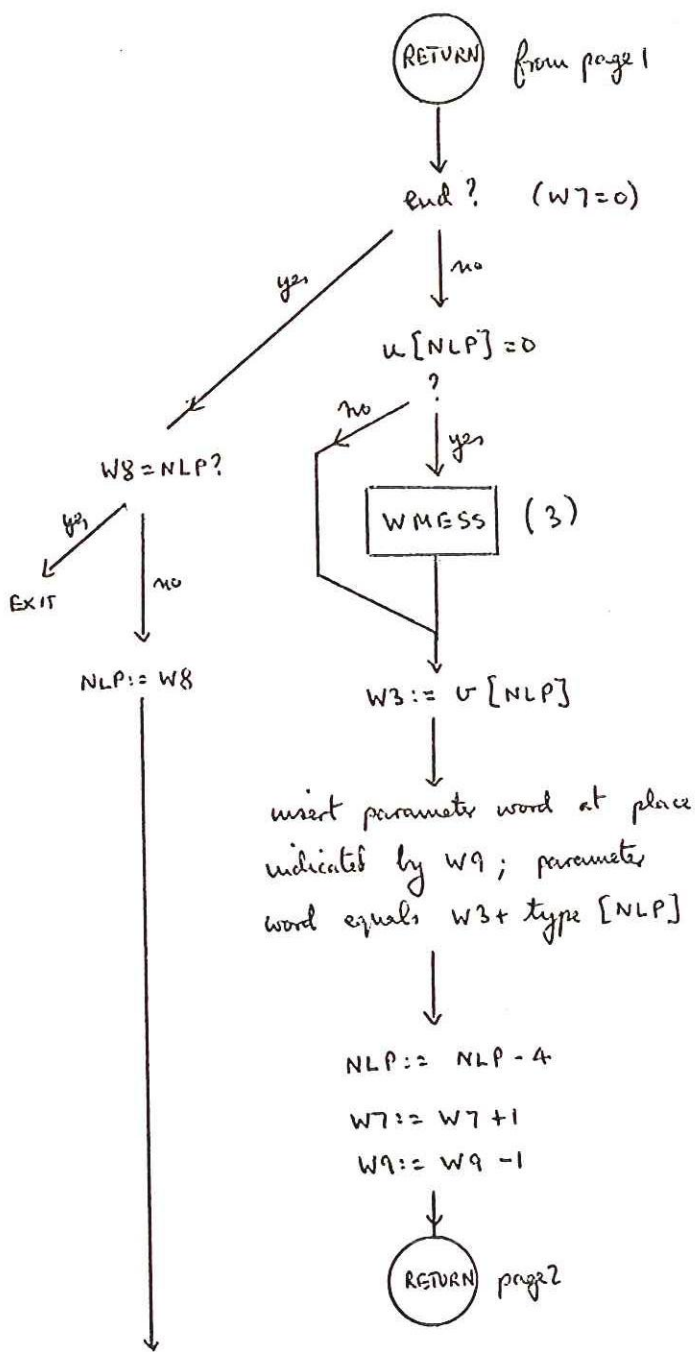






bit = 1  
during proc.  
body - used  
to detect  
recursion

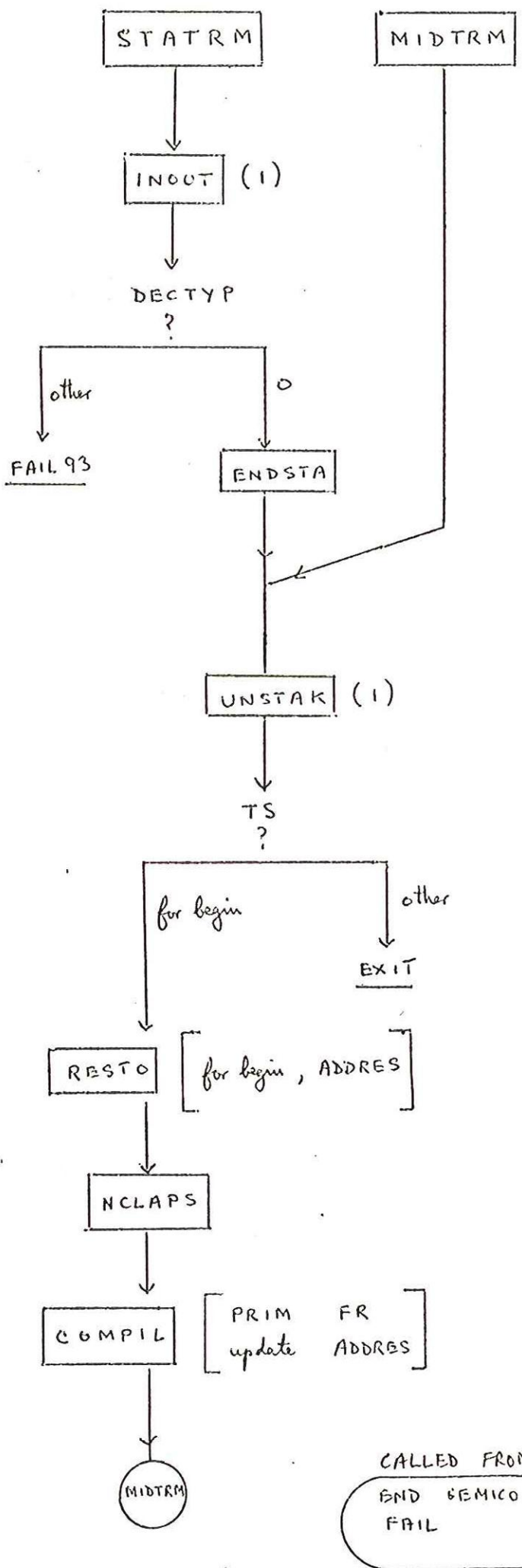
W8 := NLP -  
4 \* ((DIM + 3)  
div 4)



Entry [NLP] is  
a name?  
ie is negative  
yes → clear it  
no → EXIT

The first parameter word is adjacent to the procedure name.

There may be a vestige of a name occupying word 0 of the parameter word group of 4.



SET PRO

M = 2

?

no

yes

EXIT

SEARCH (0)

type [I] = non type procedure zero

?

yes

no

F0MPIL

type [I] requires [.] ( bracket

?

no  
EXIT

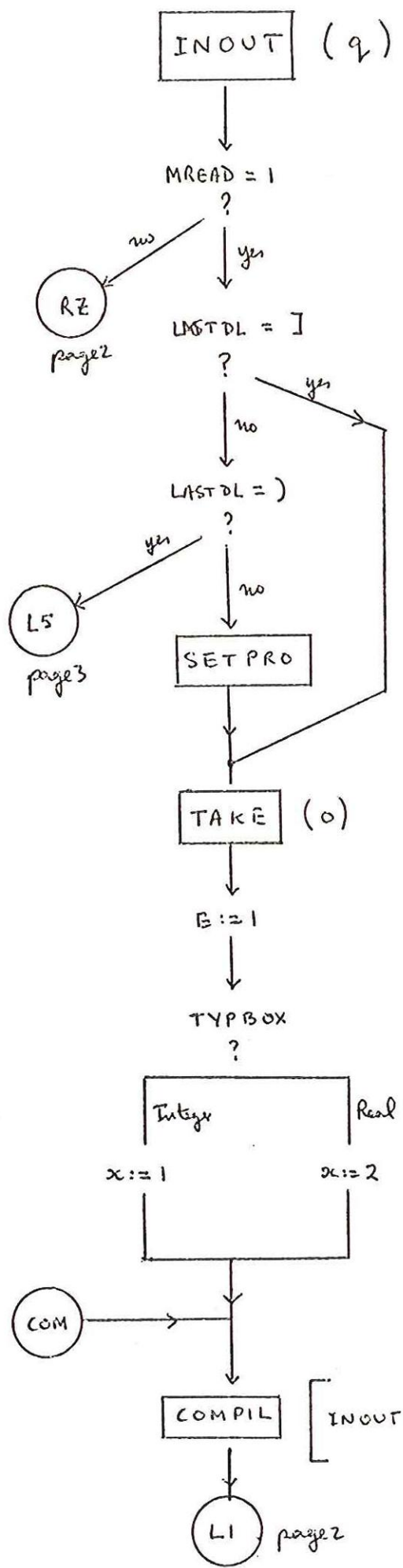
FAIL 99

L1

page 2 in INOUT

CALLED FROM  
INOUT

80

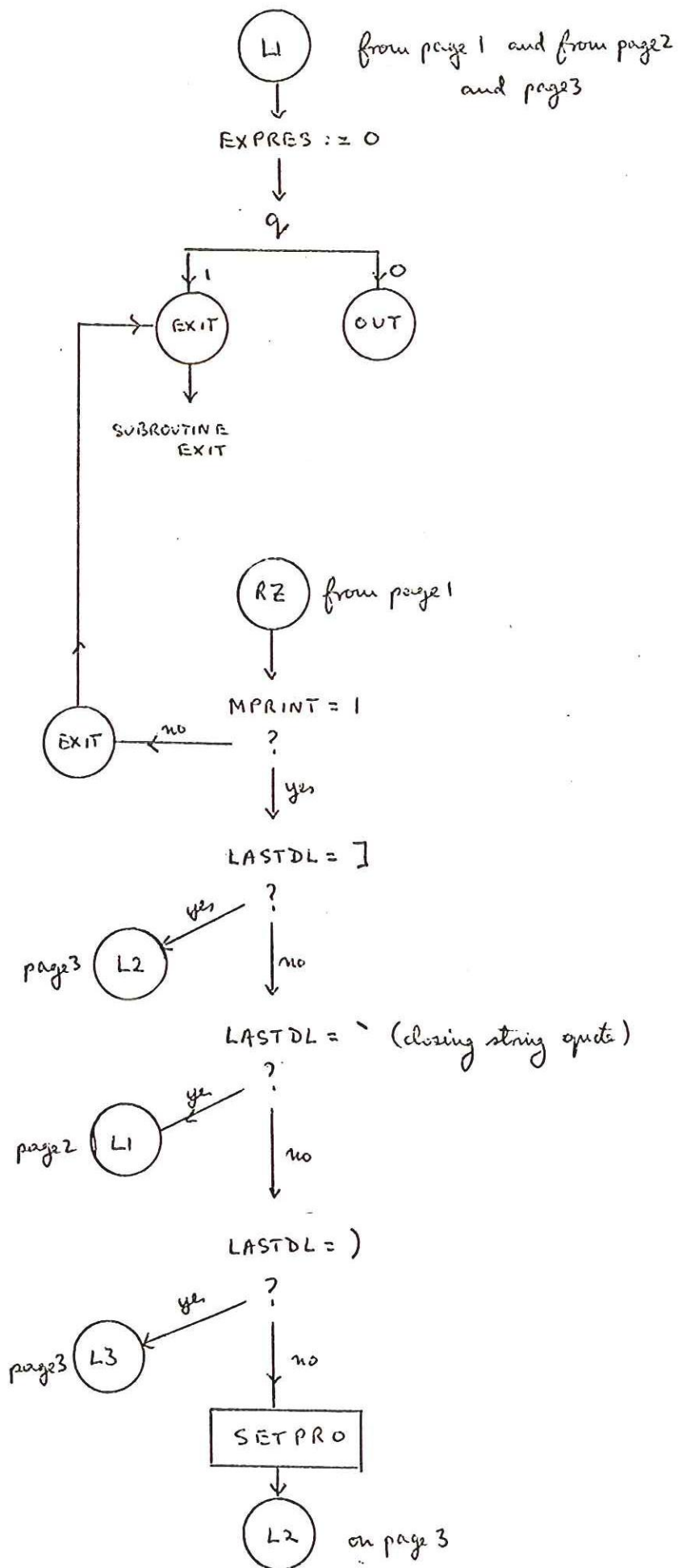


$q_1$  is stored  
in  $W+11$

CALLED FROM  
ELSE COMMA  
STATRM

**INOUT (q) continued**

page 2 of 3

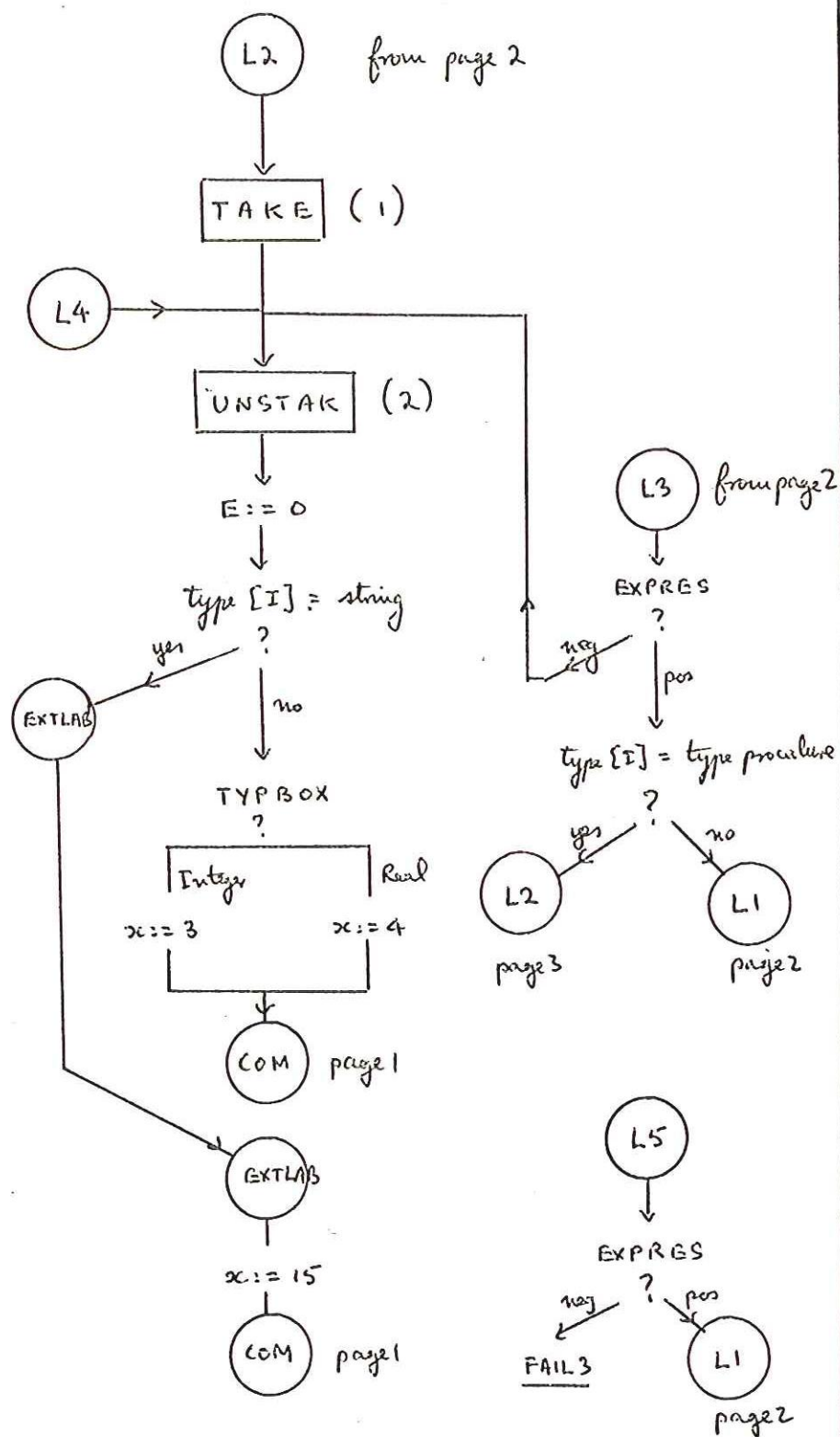


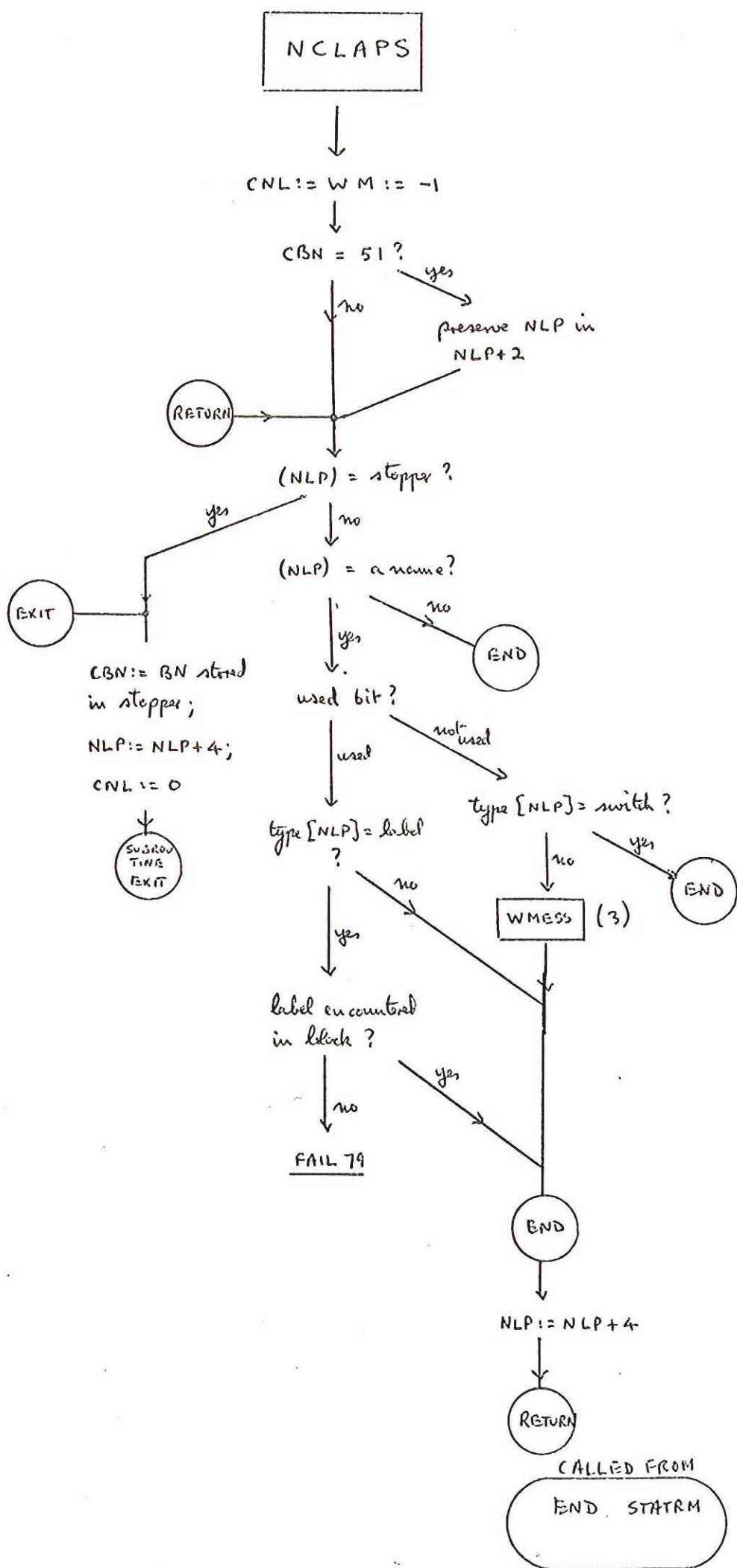
INOUT

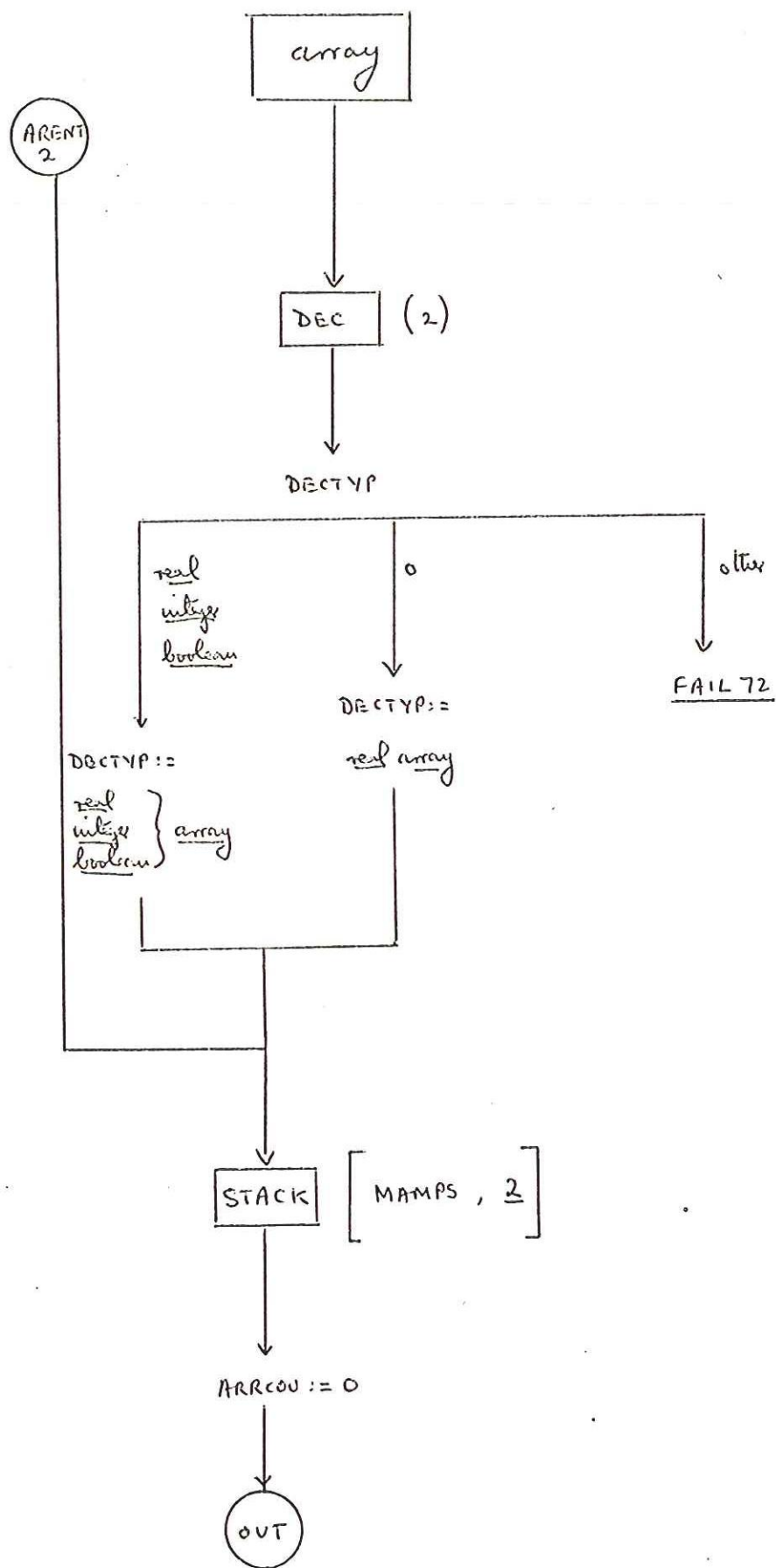
(q)

continued

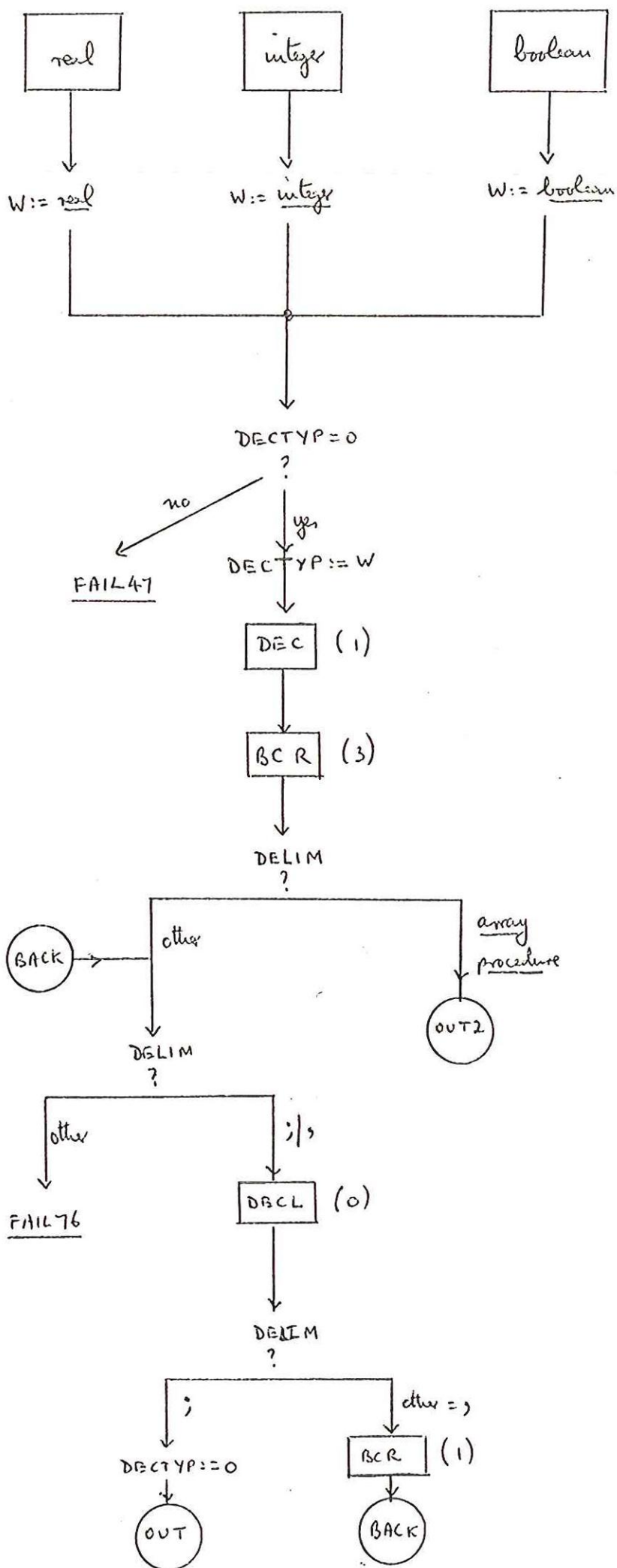
page 3 of 3

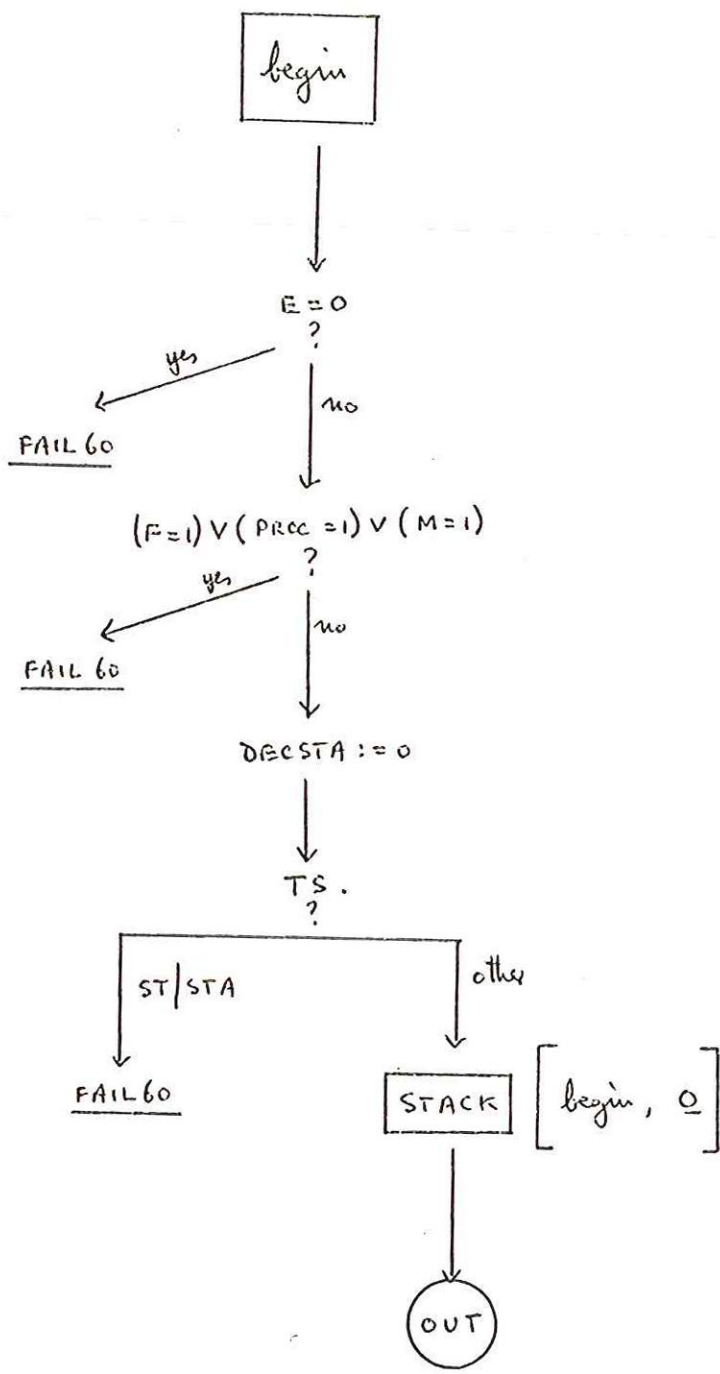


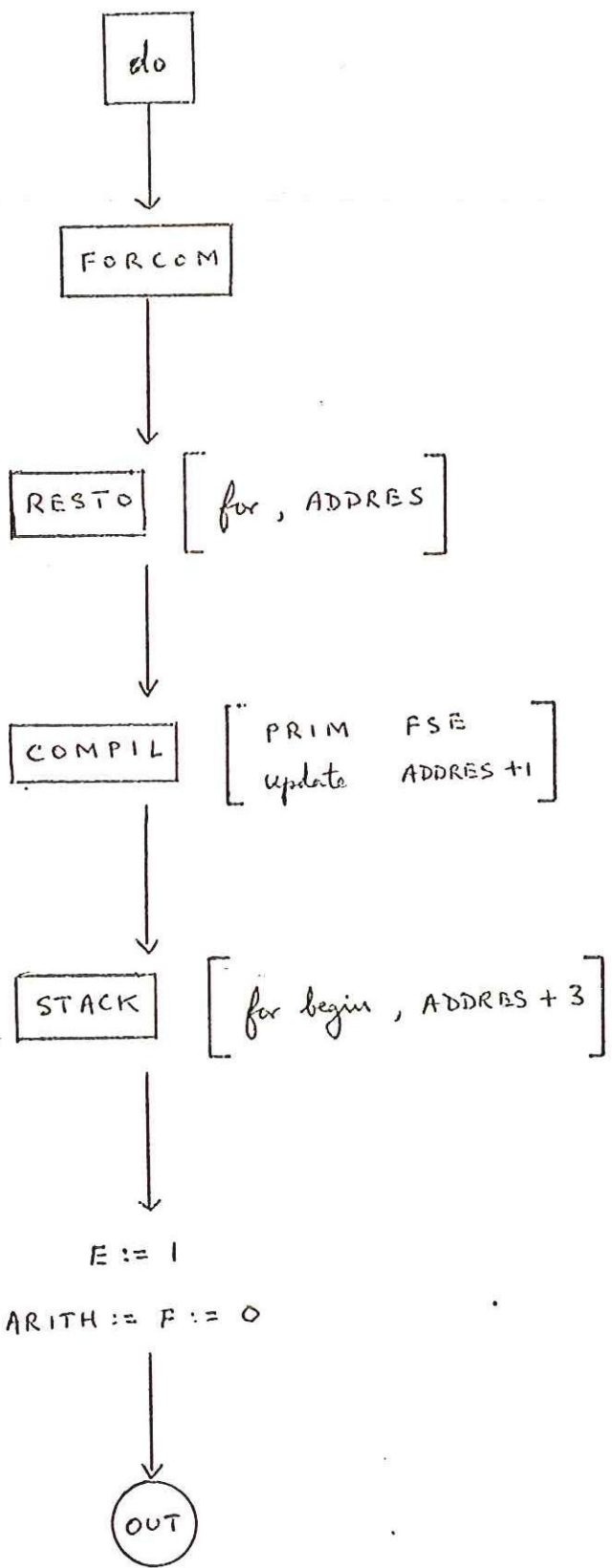


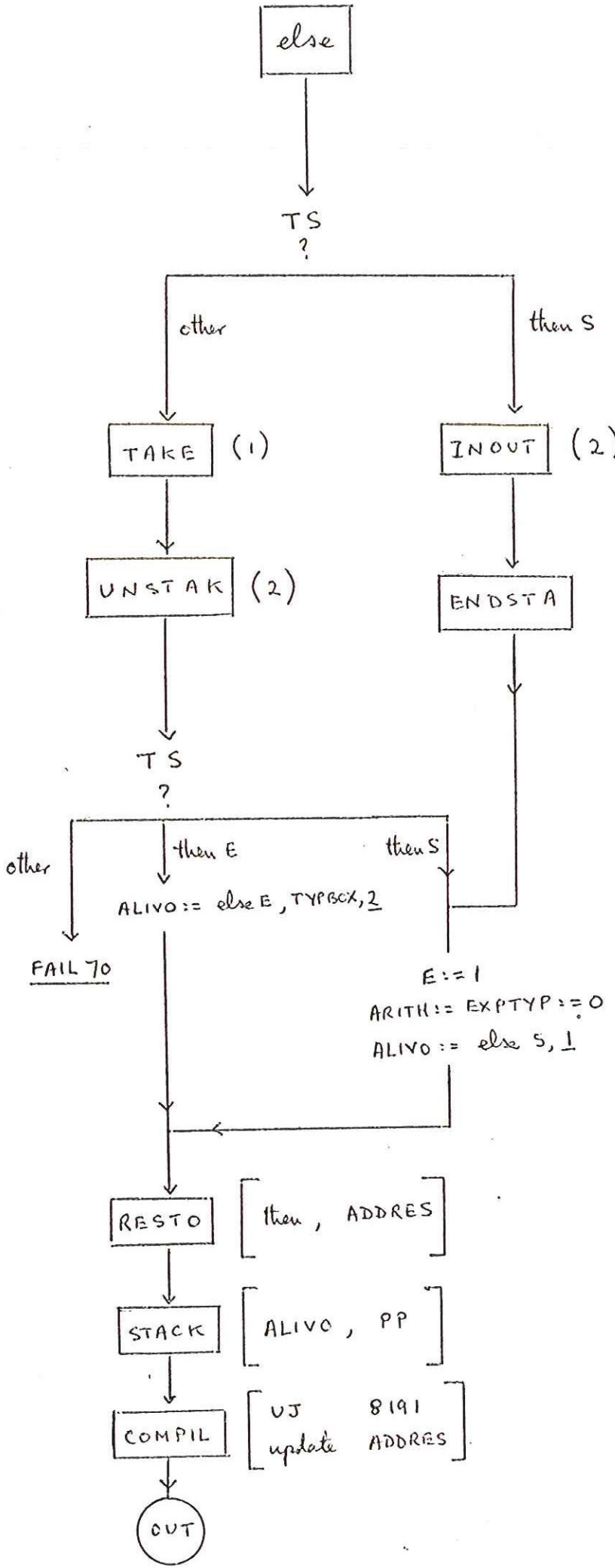


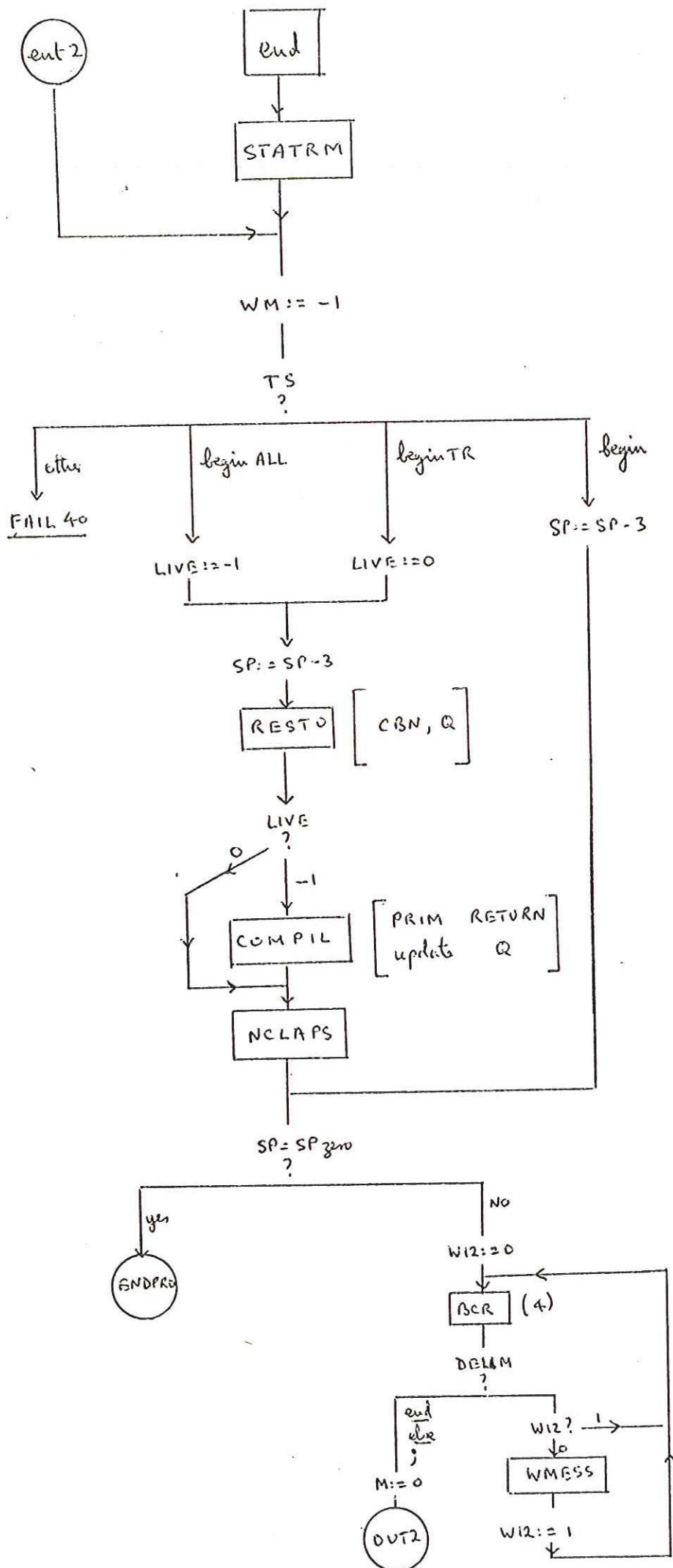
ARGNT 2 is  
an entry  
from RSBRAK.



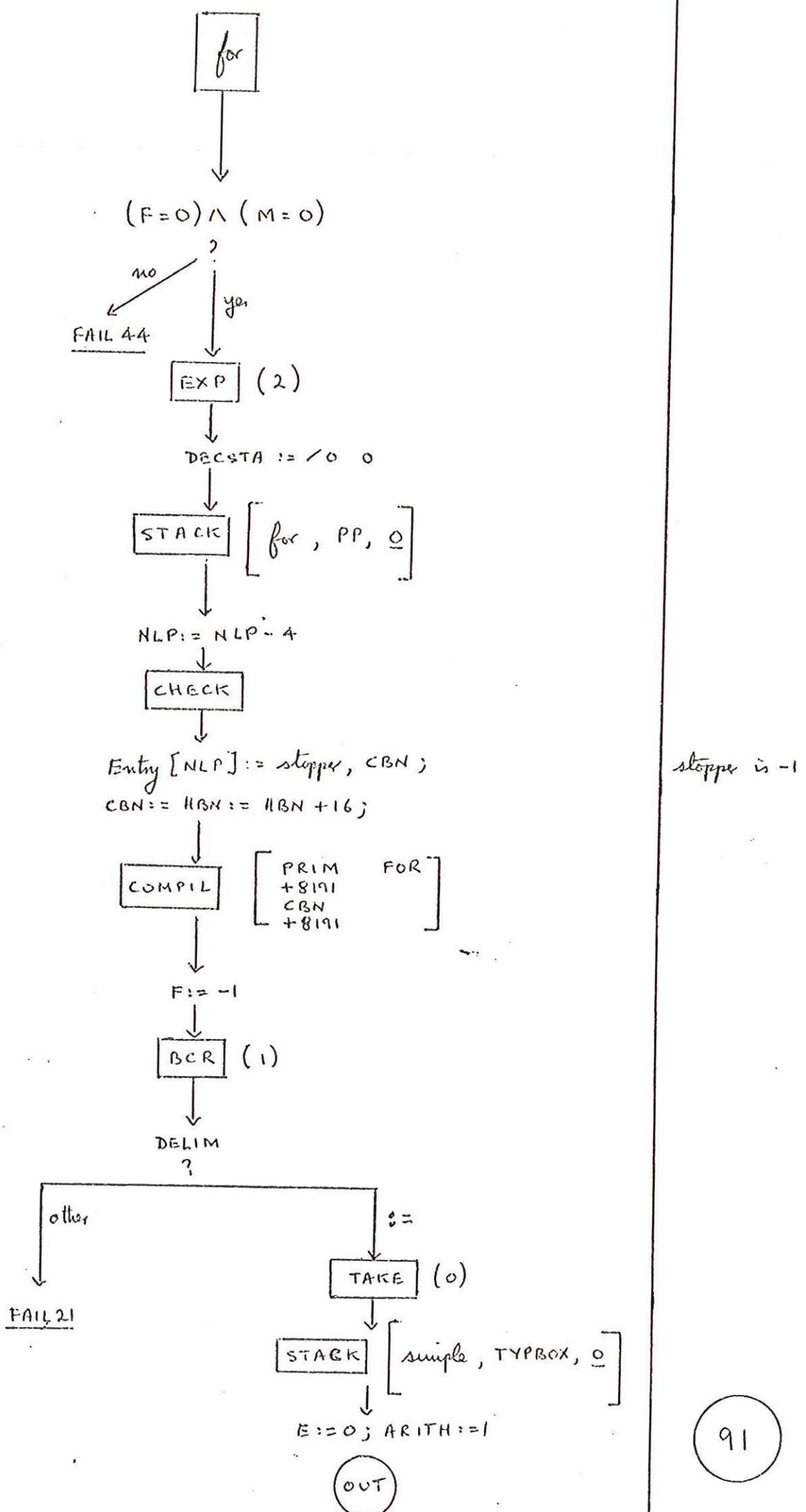


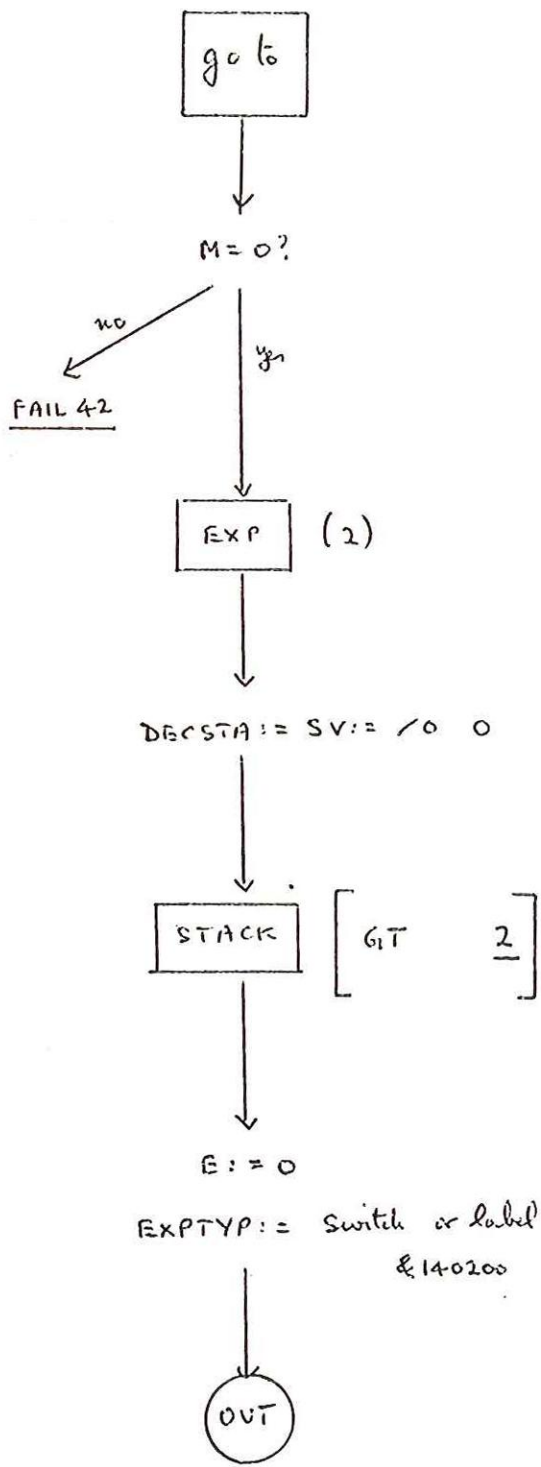


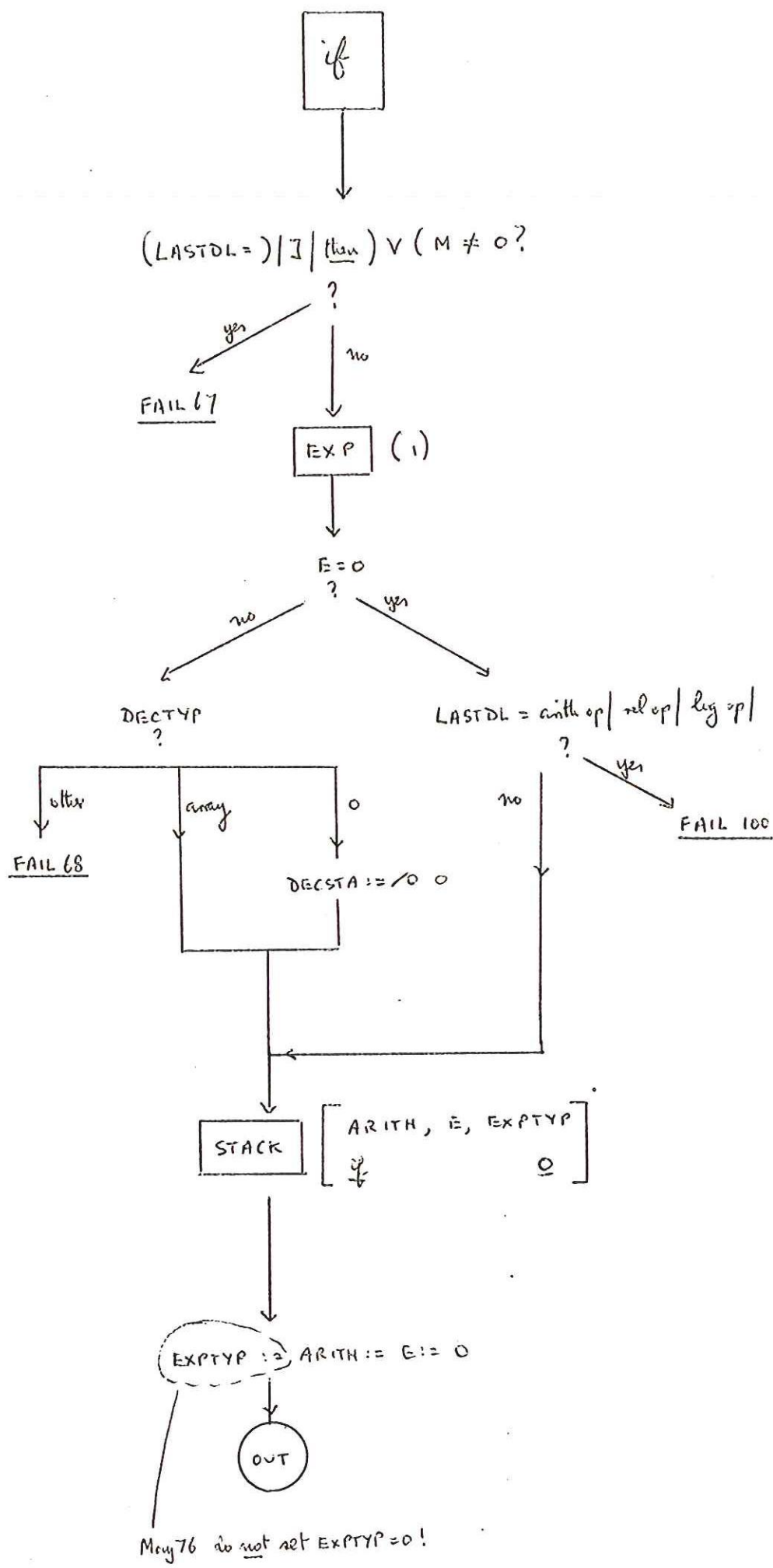


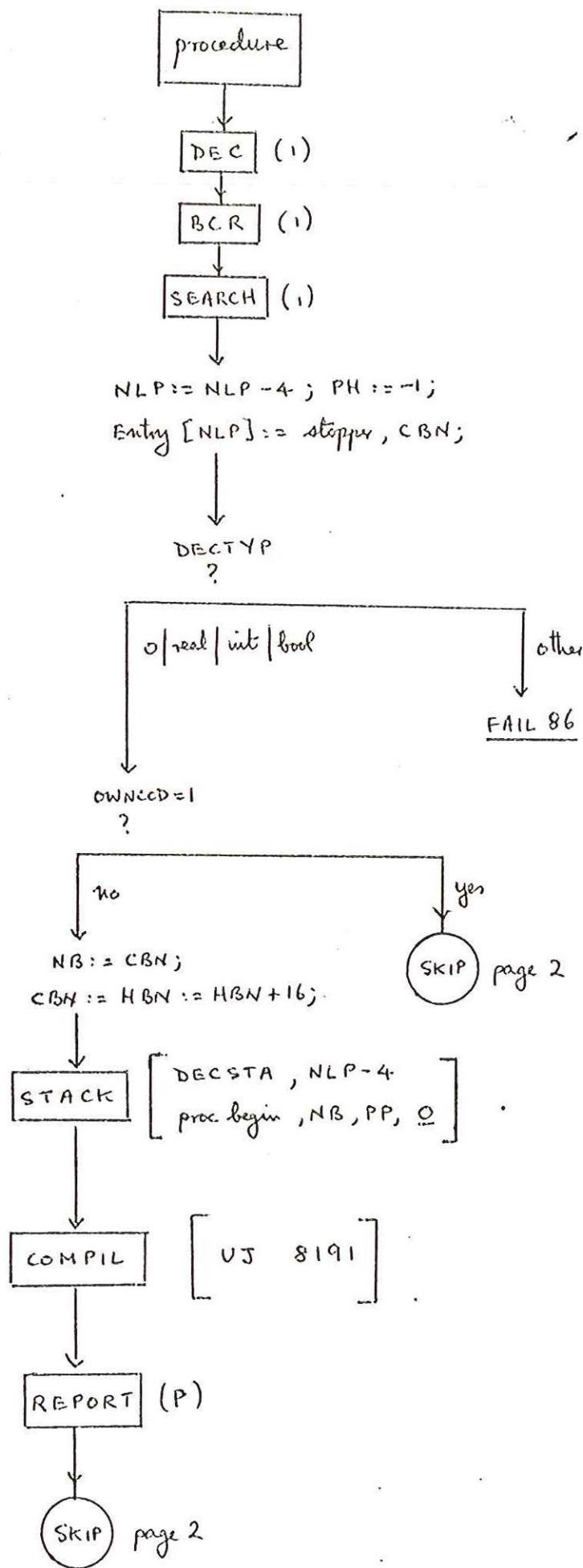


ENT2 is  
an entry  
from FAIL





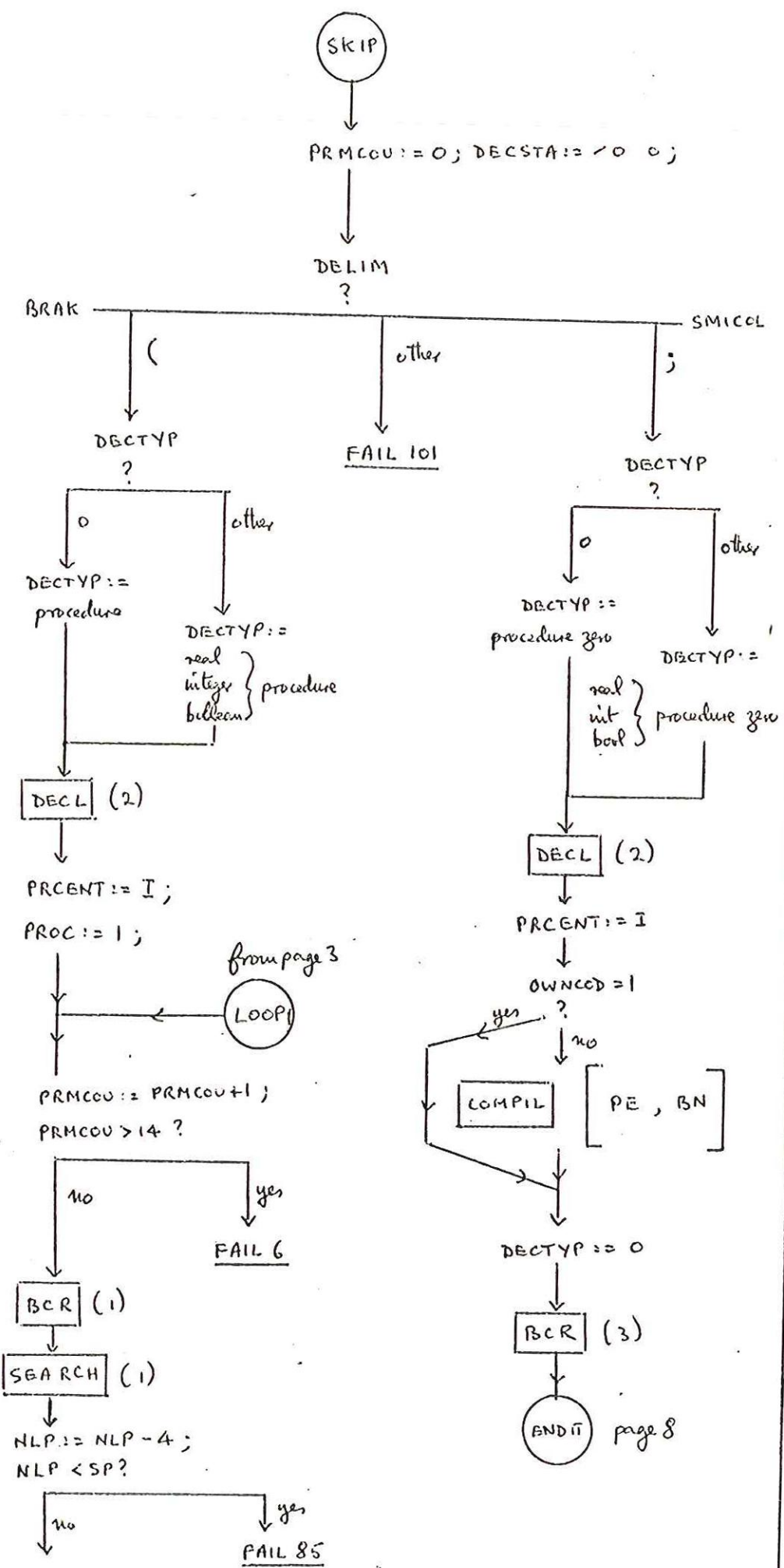


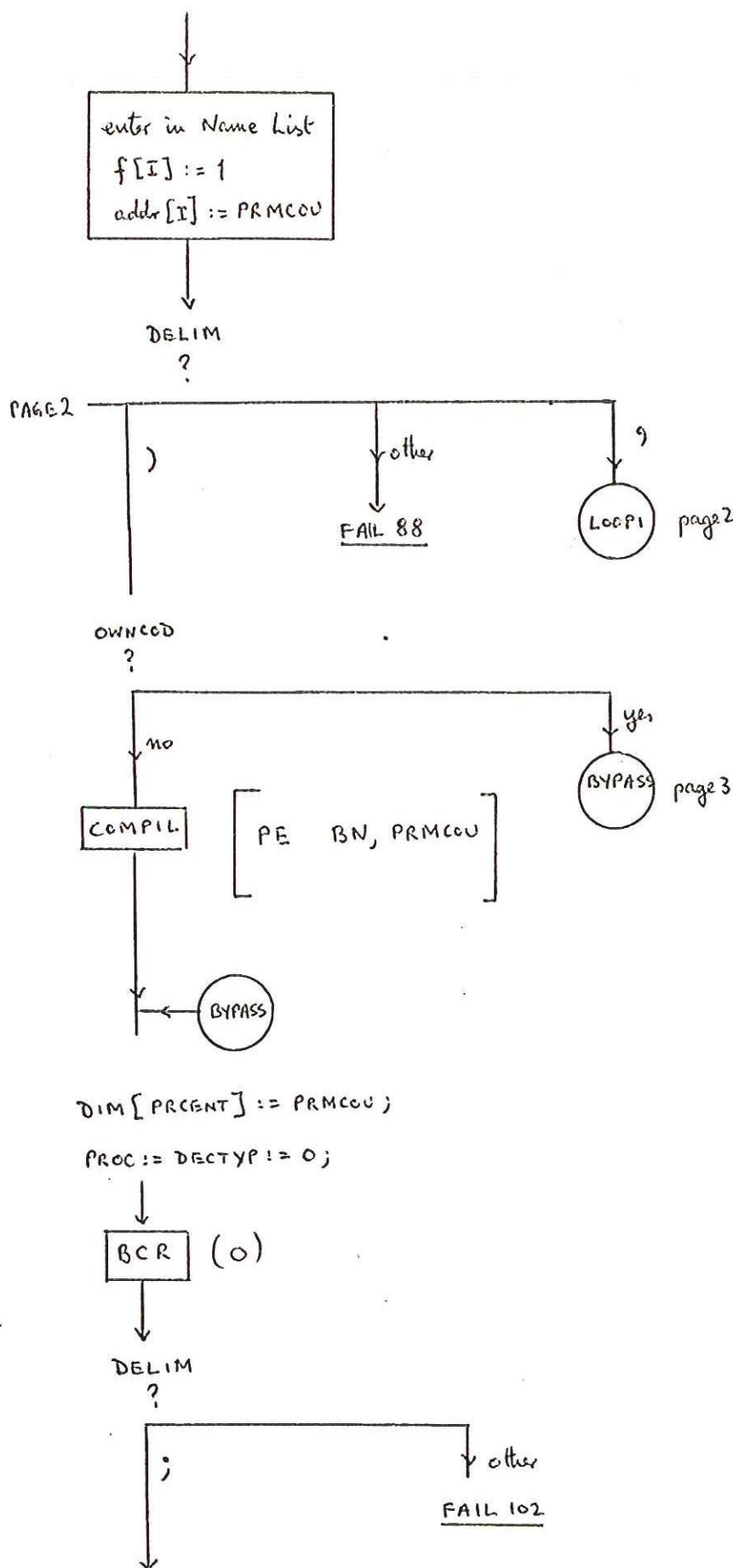


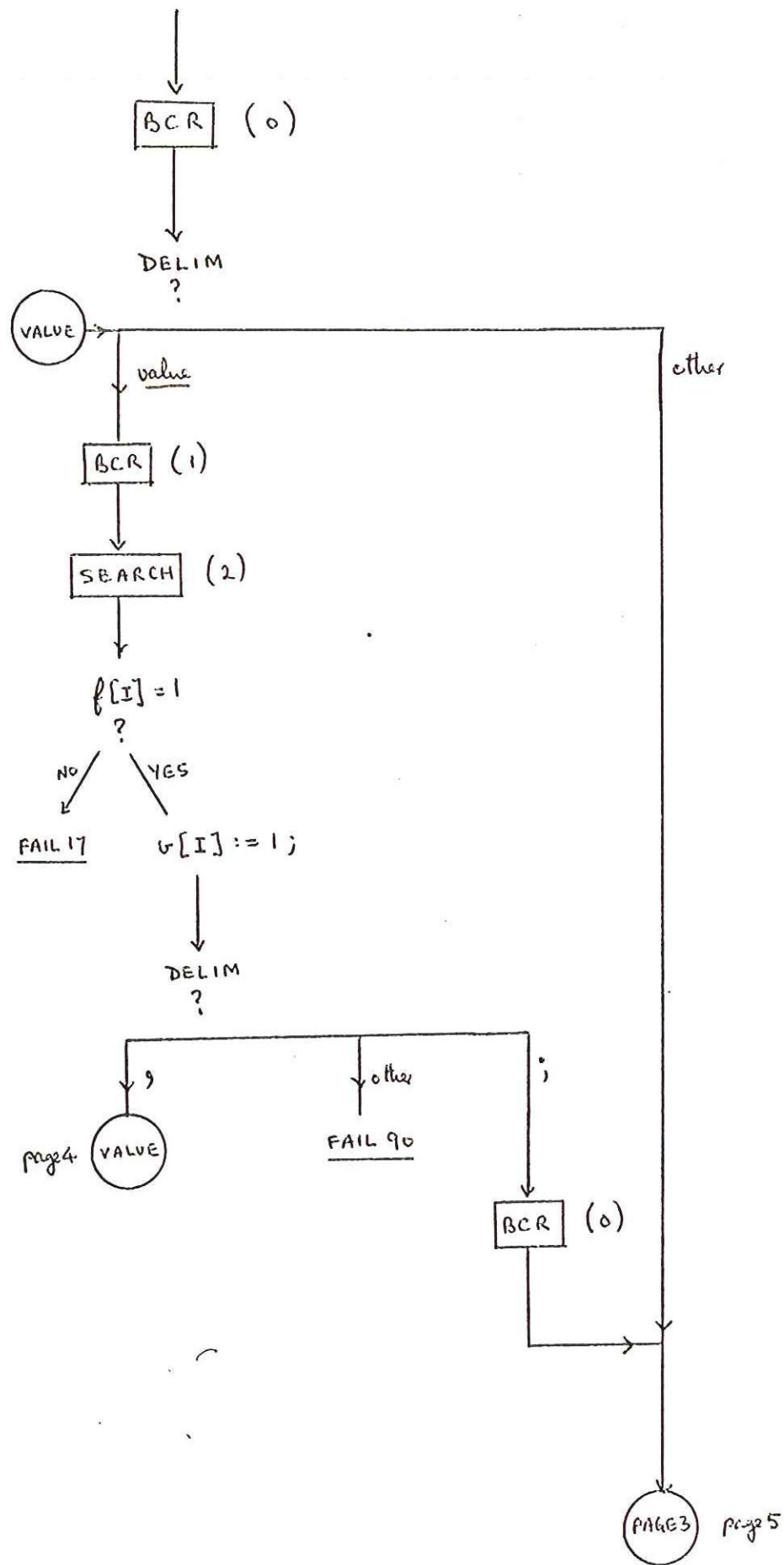
report procedure name if in report mode

procedure (continued)

page 2 of 8

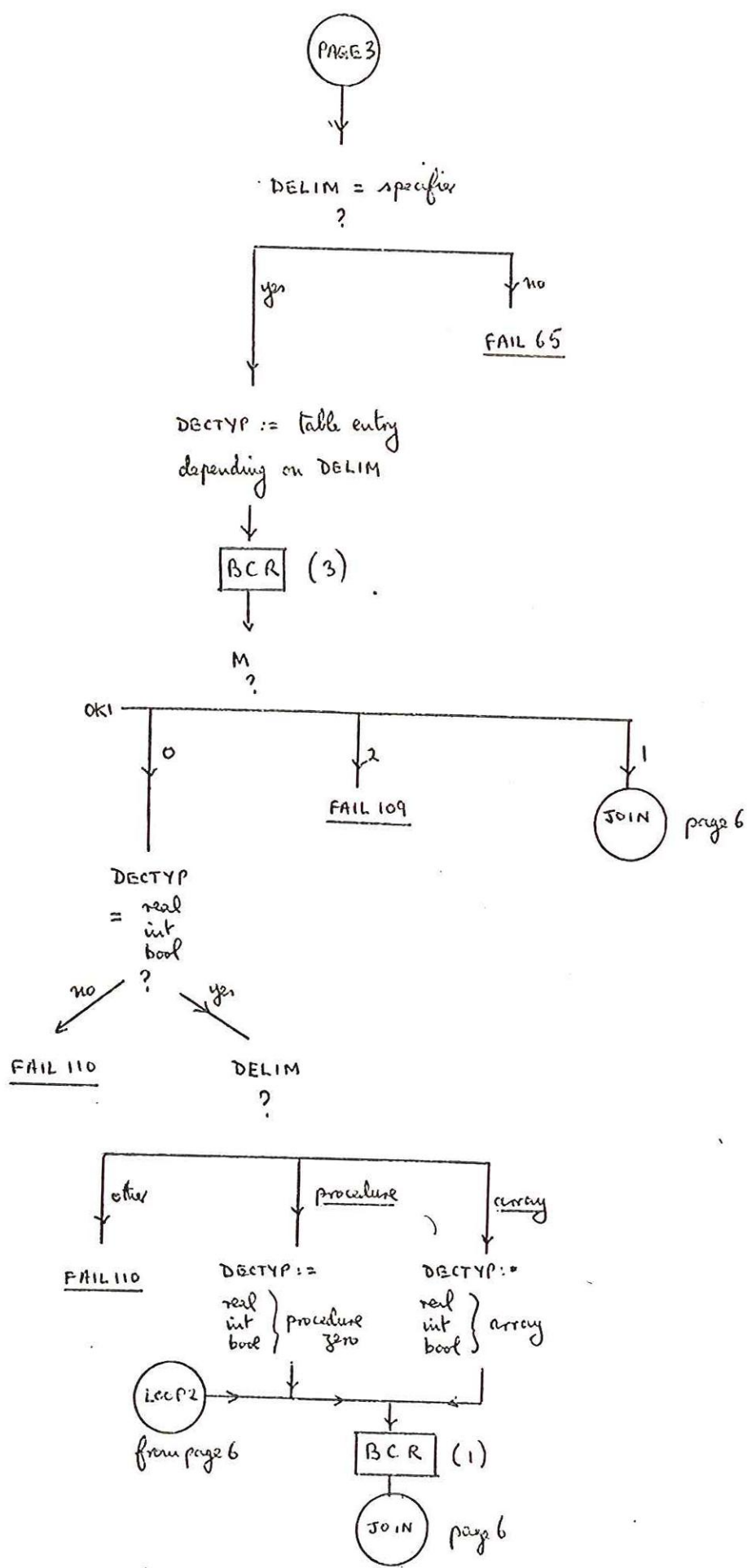


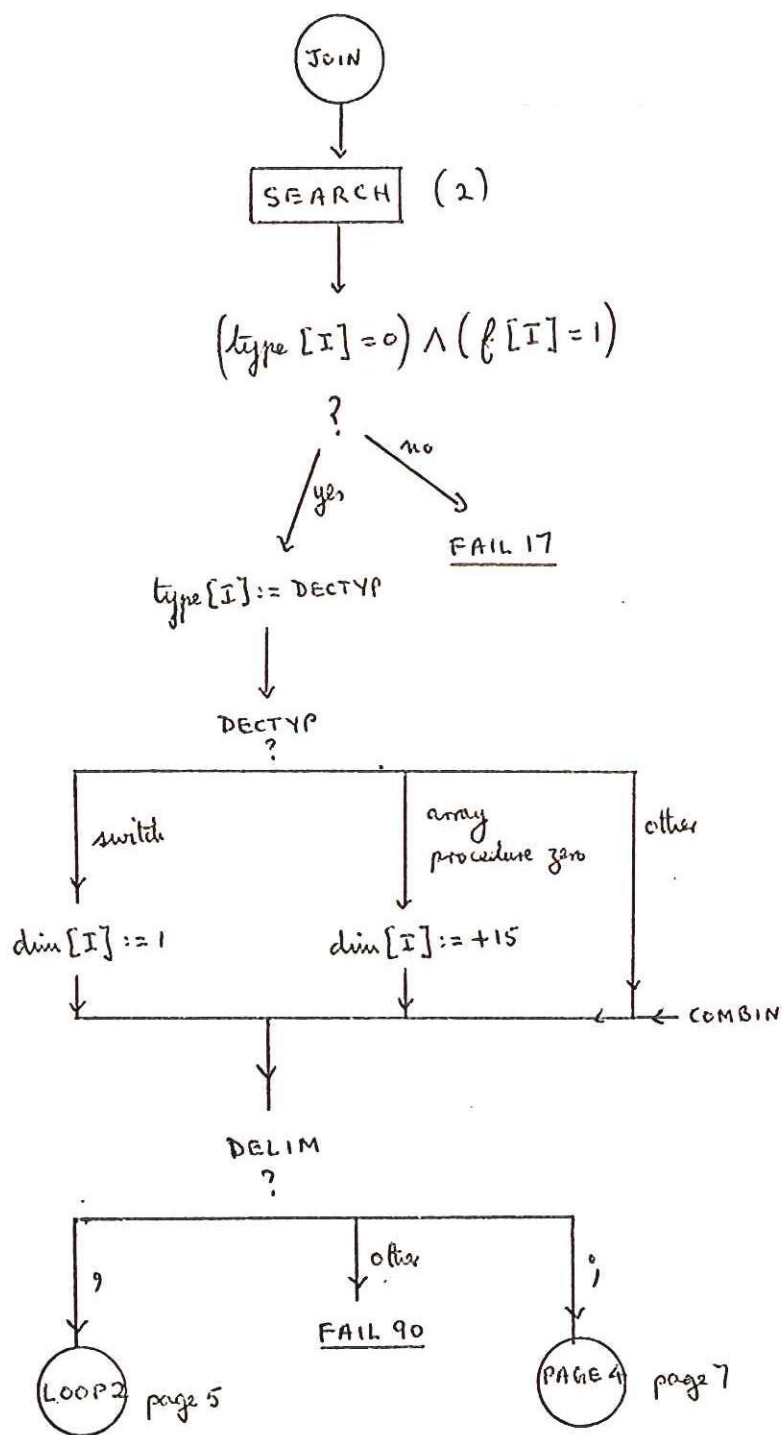
procedure (cont'd)

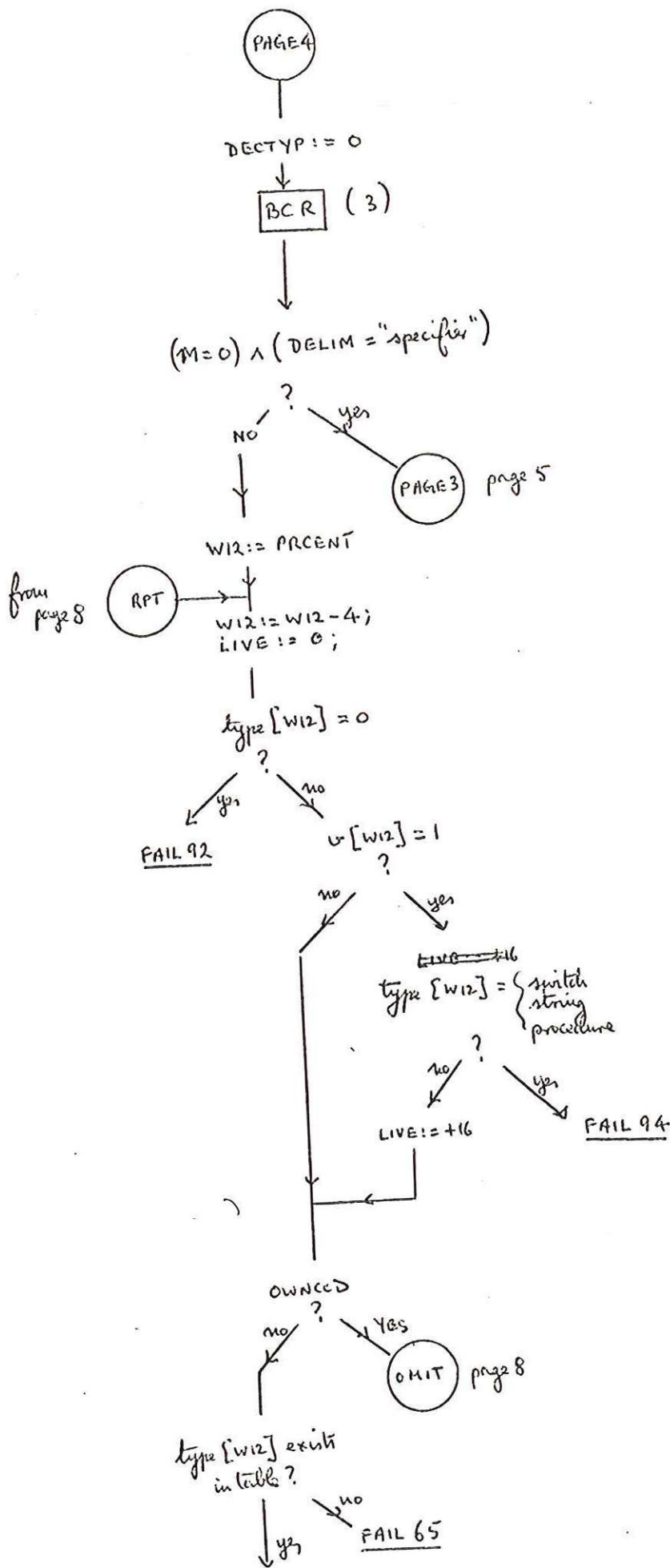
procedure ( cont'd )

procedure (cont'd)

page 5 of 8

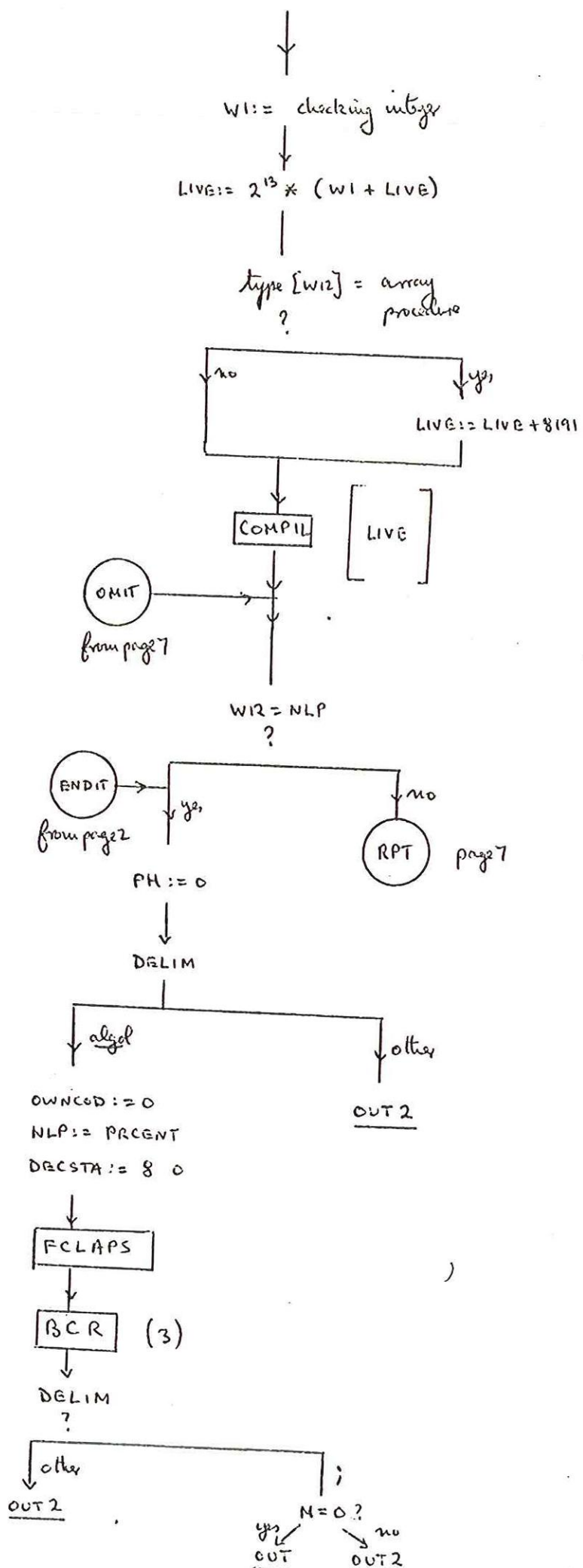


procedure (cont'd)

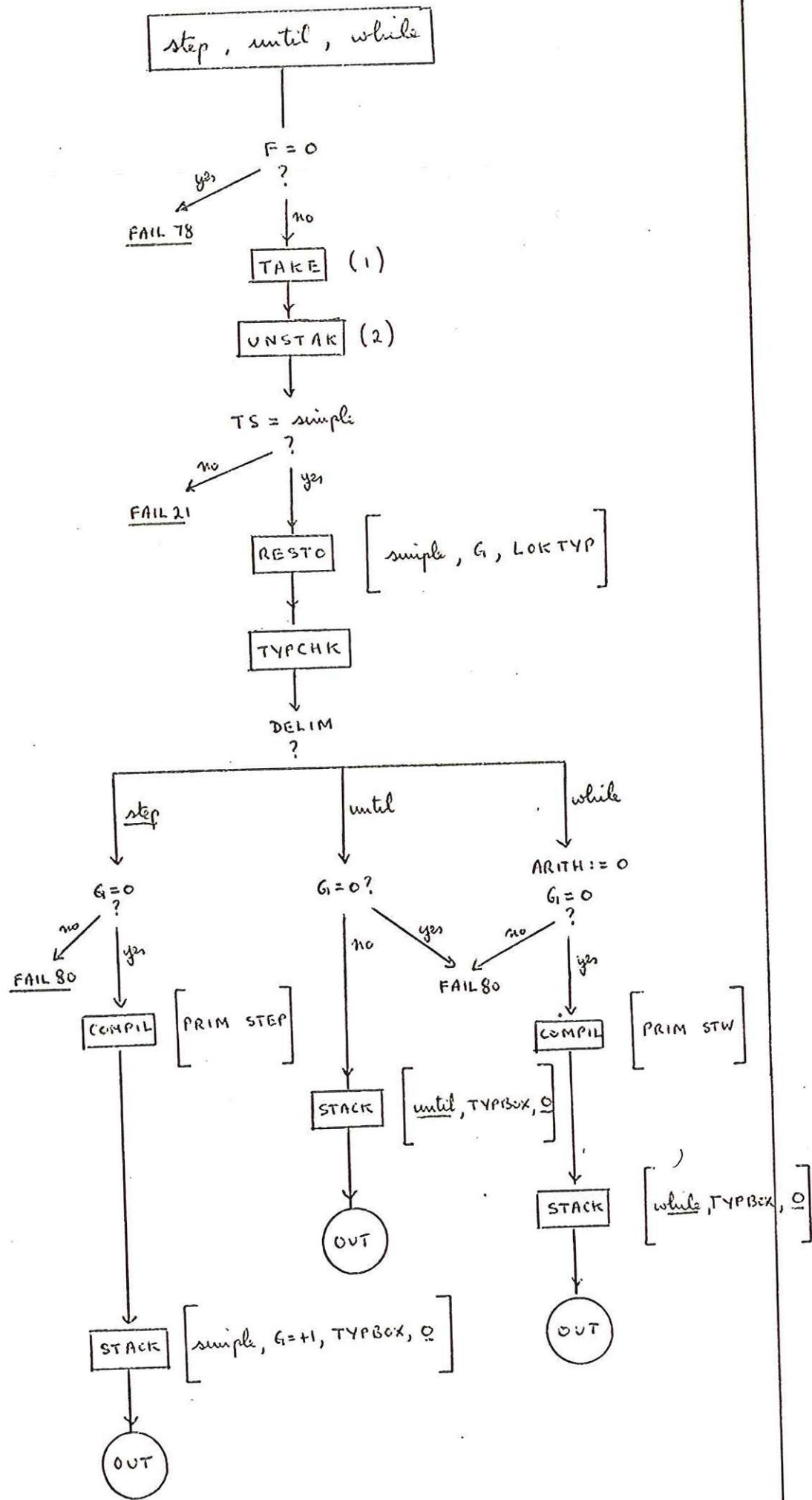
procedure (cont'd)

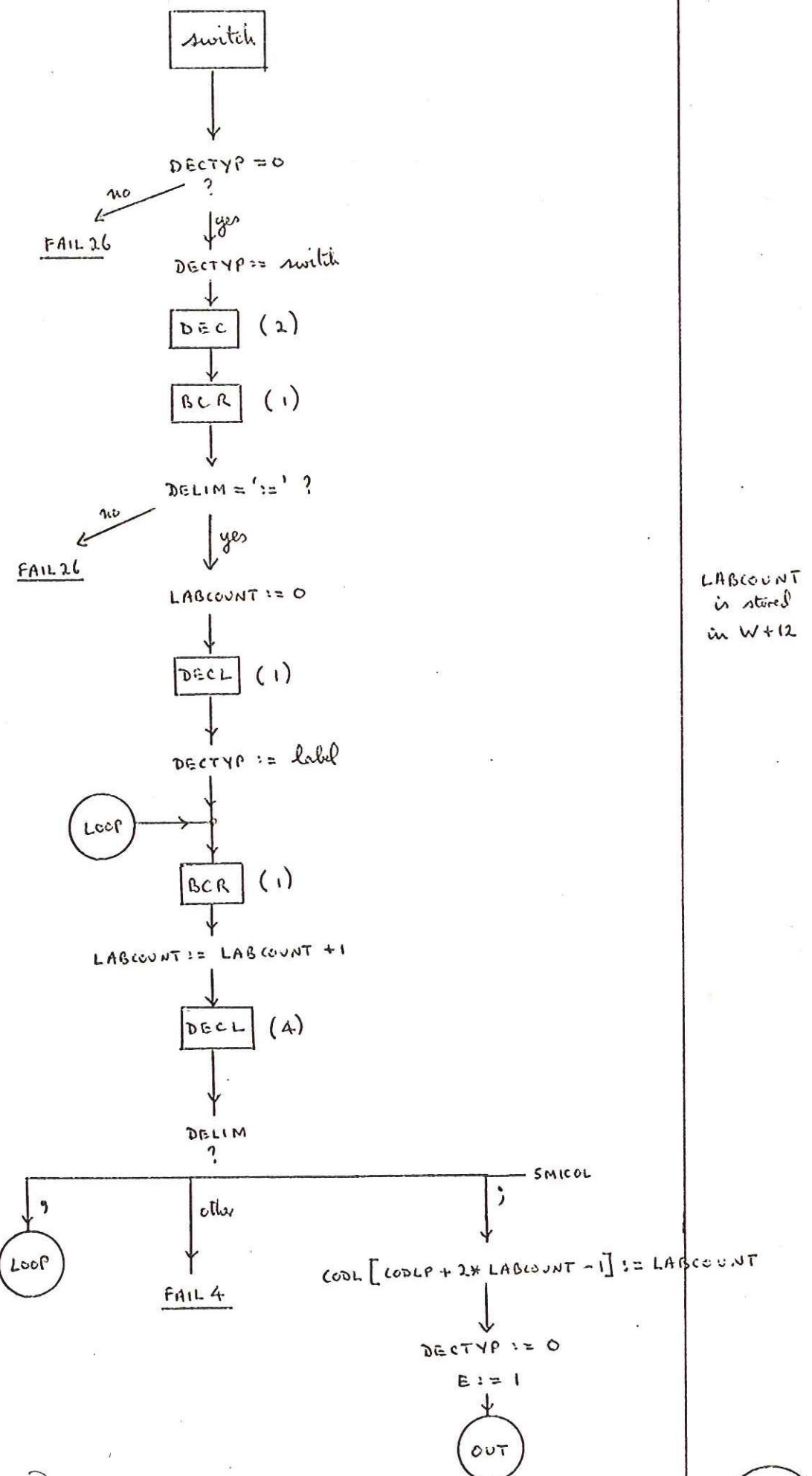
procedure (cont'd)

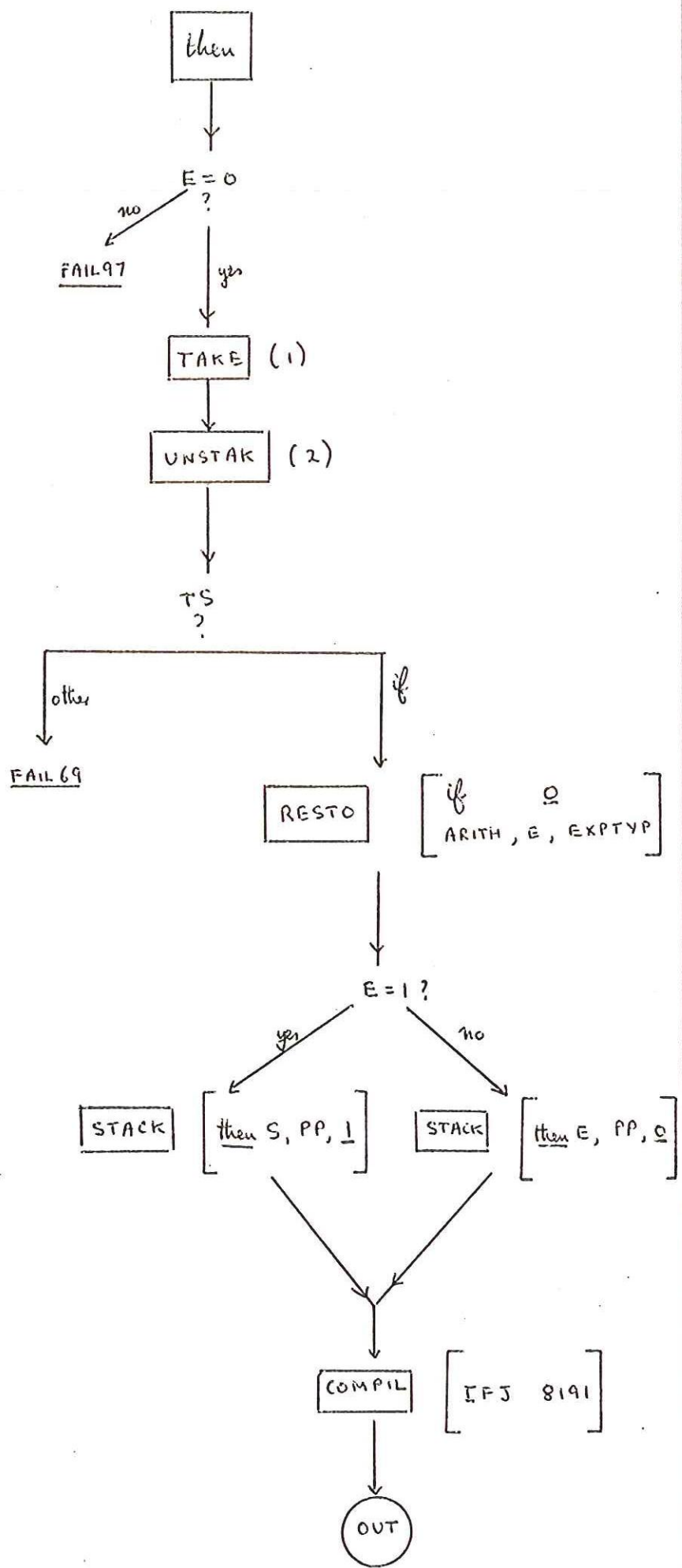
page 8 of 8

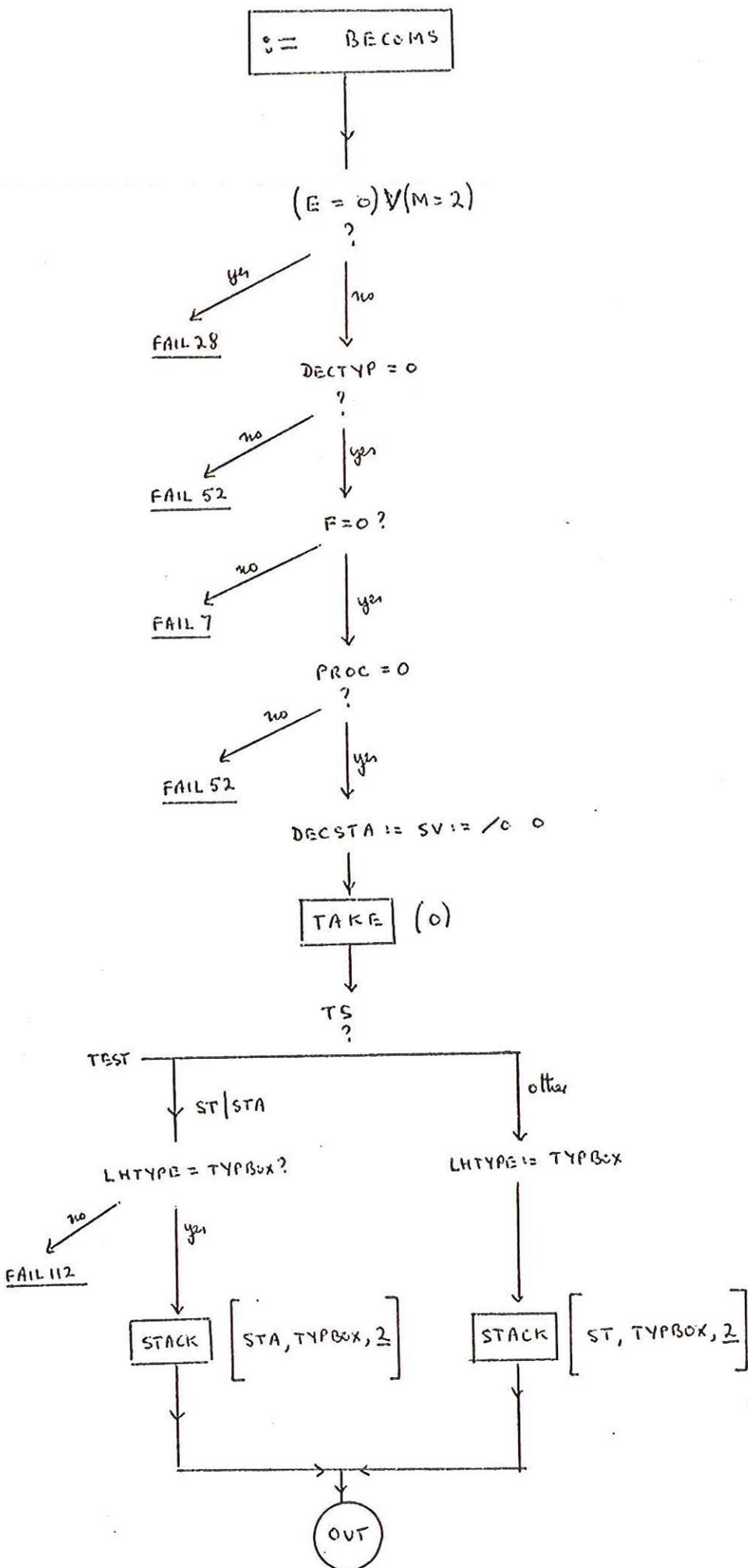


LIVE contains  
or  
parameter  
checking word  
see prod manual

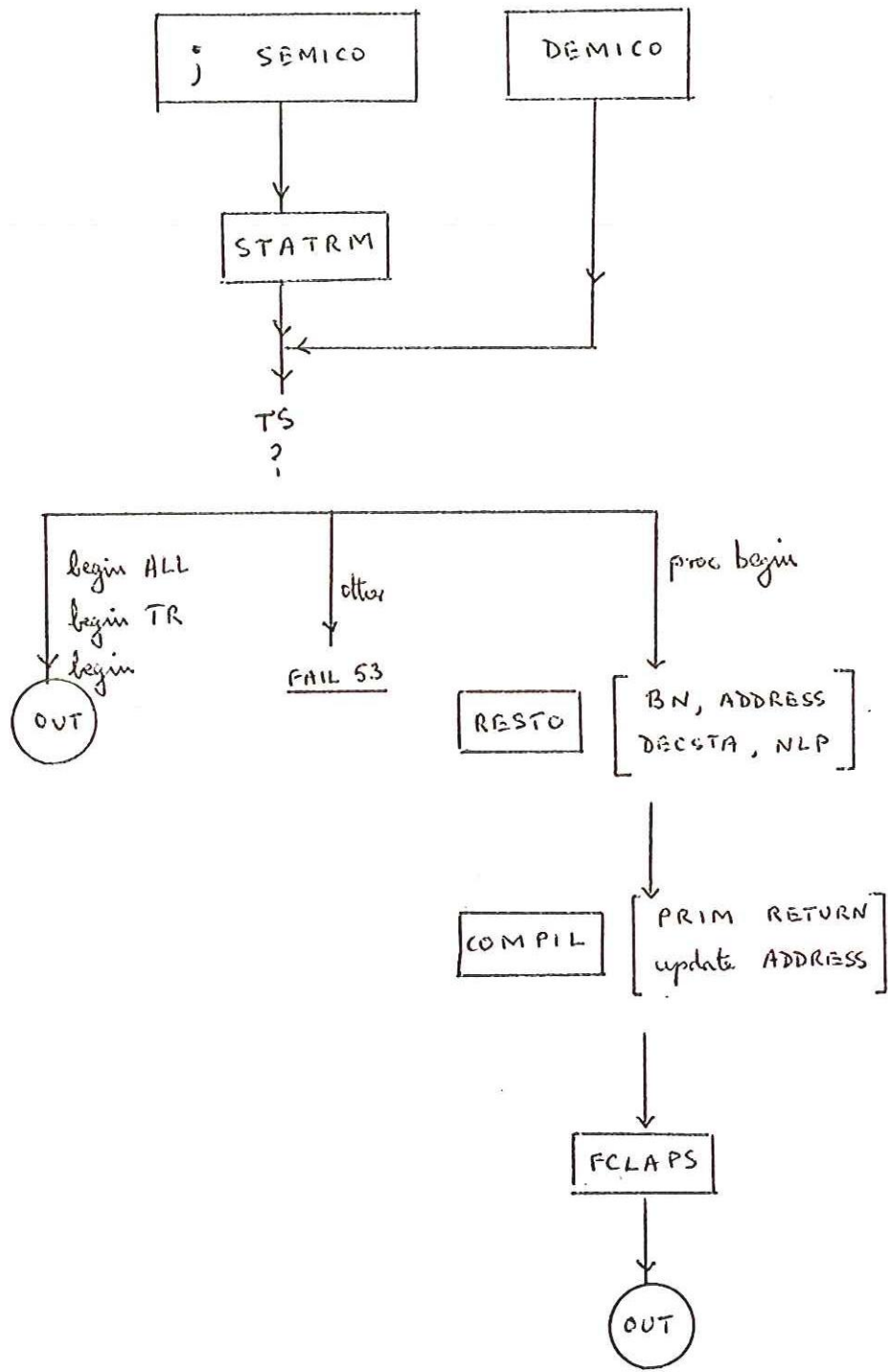


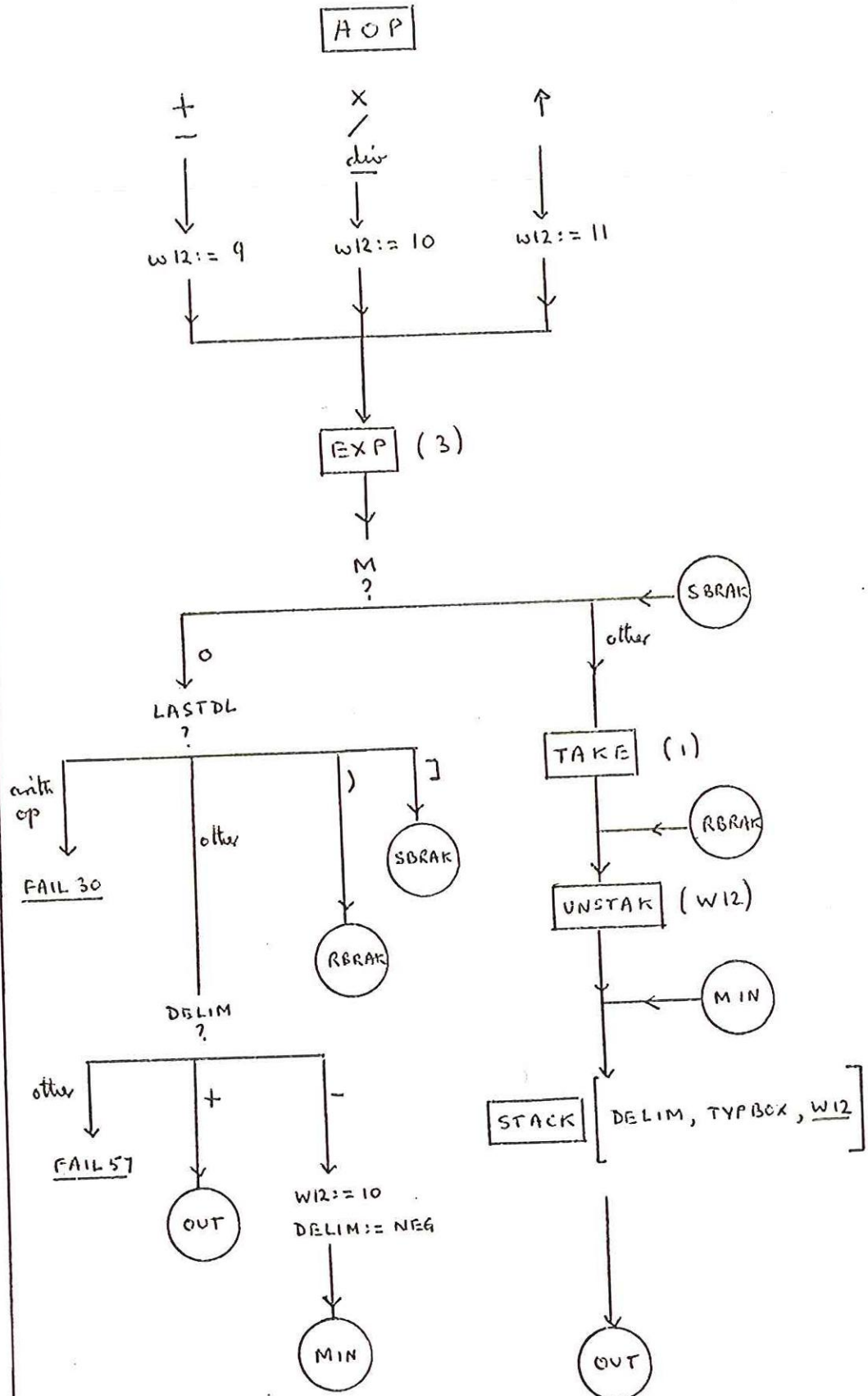






SV for  
subscript  
variable



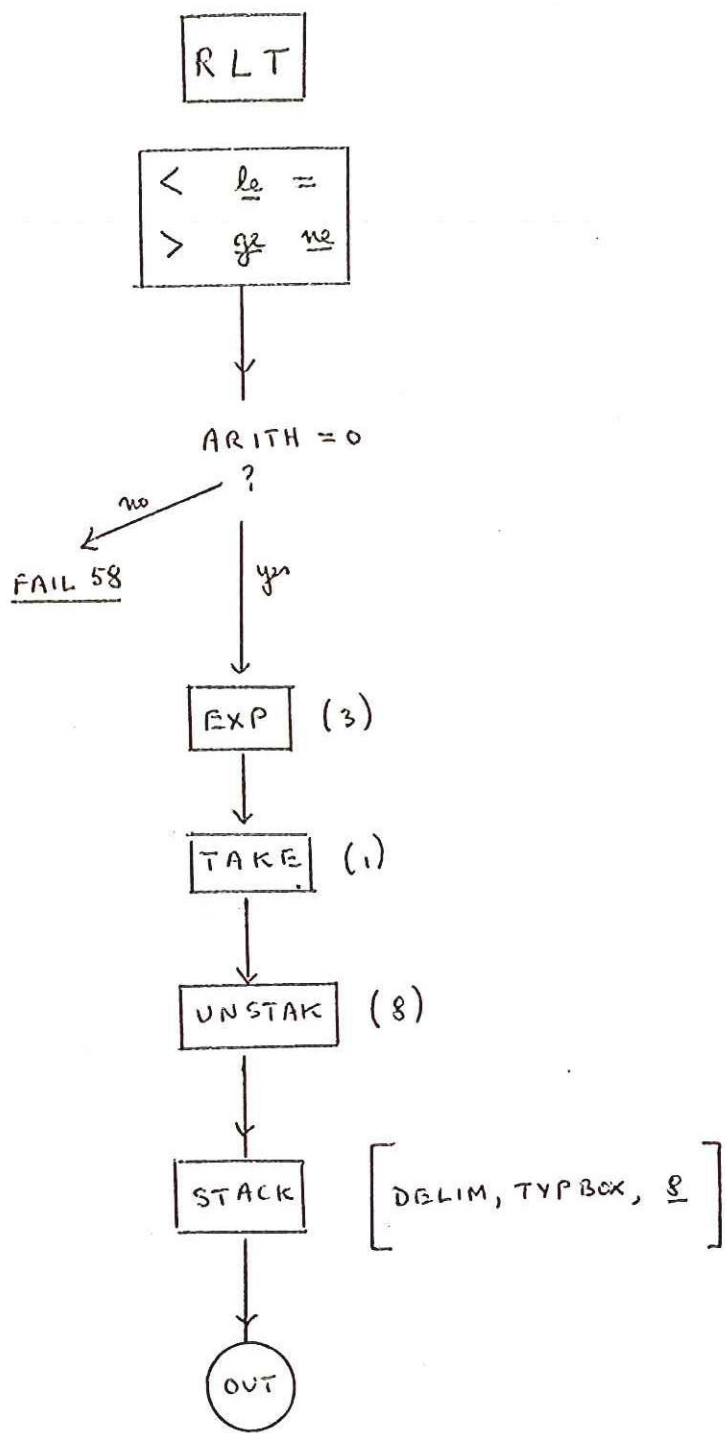


w12 = stack priority

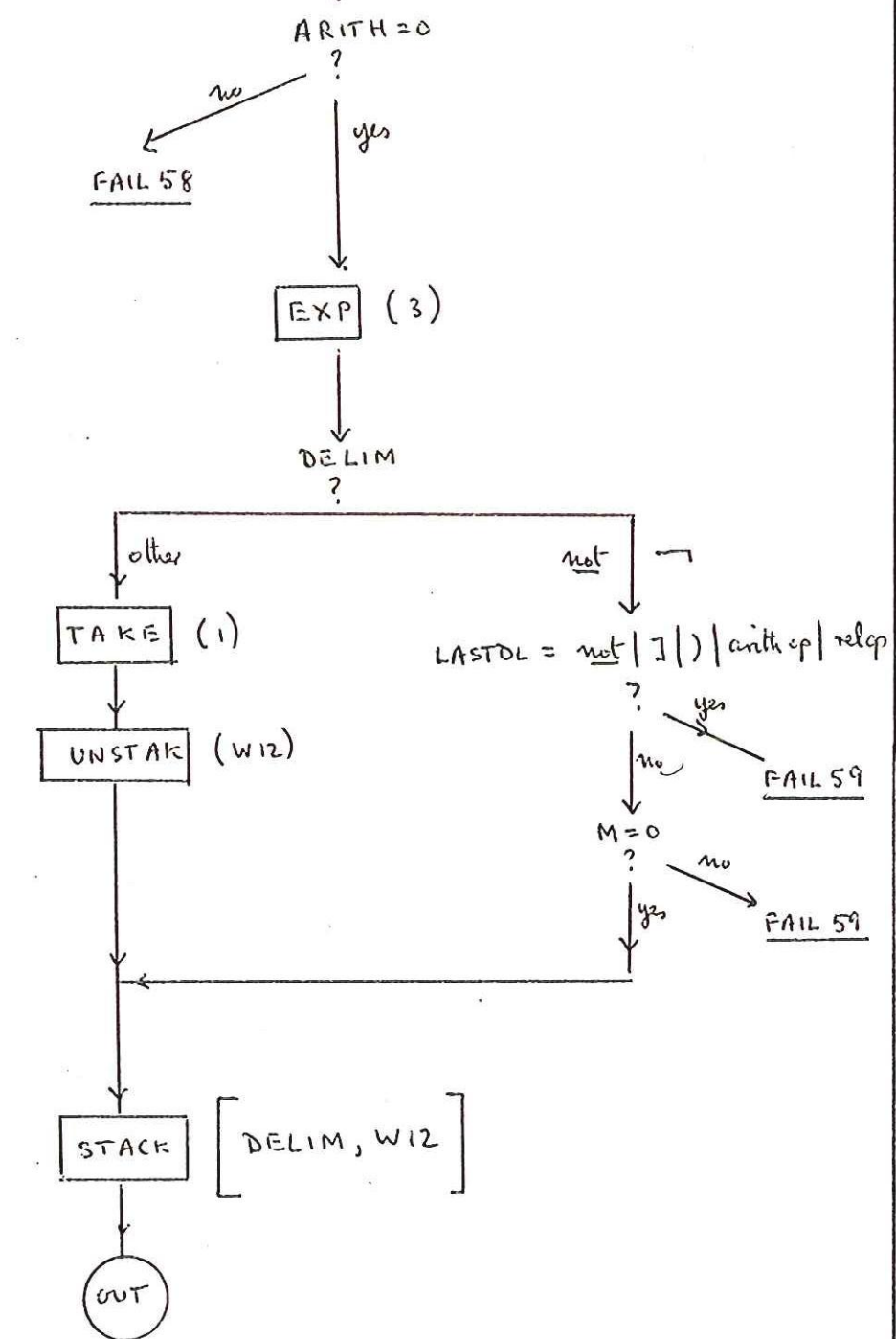
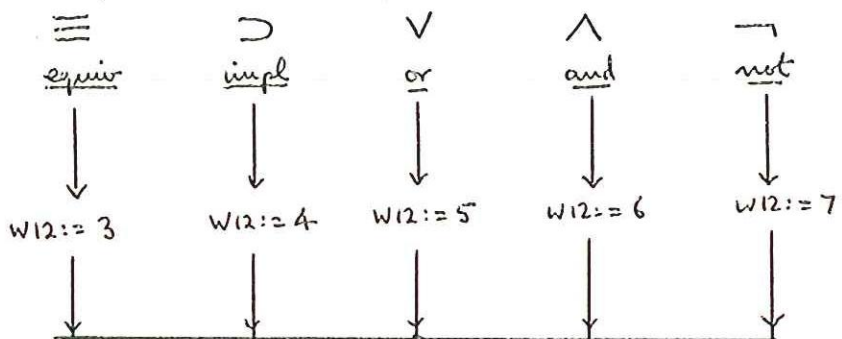
LASTDL+1 has bit-pattern to indicate arith, logical or relational operator

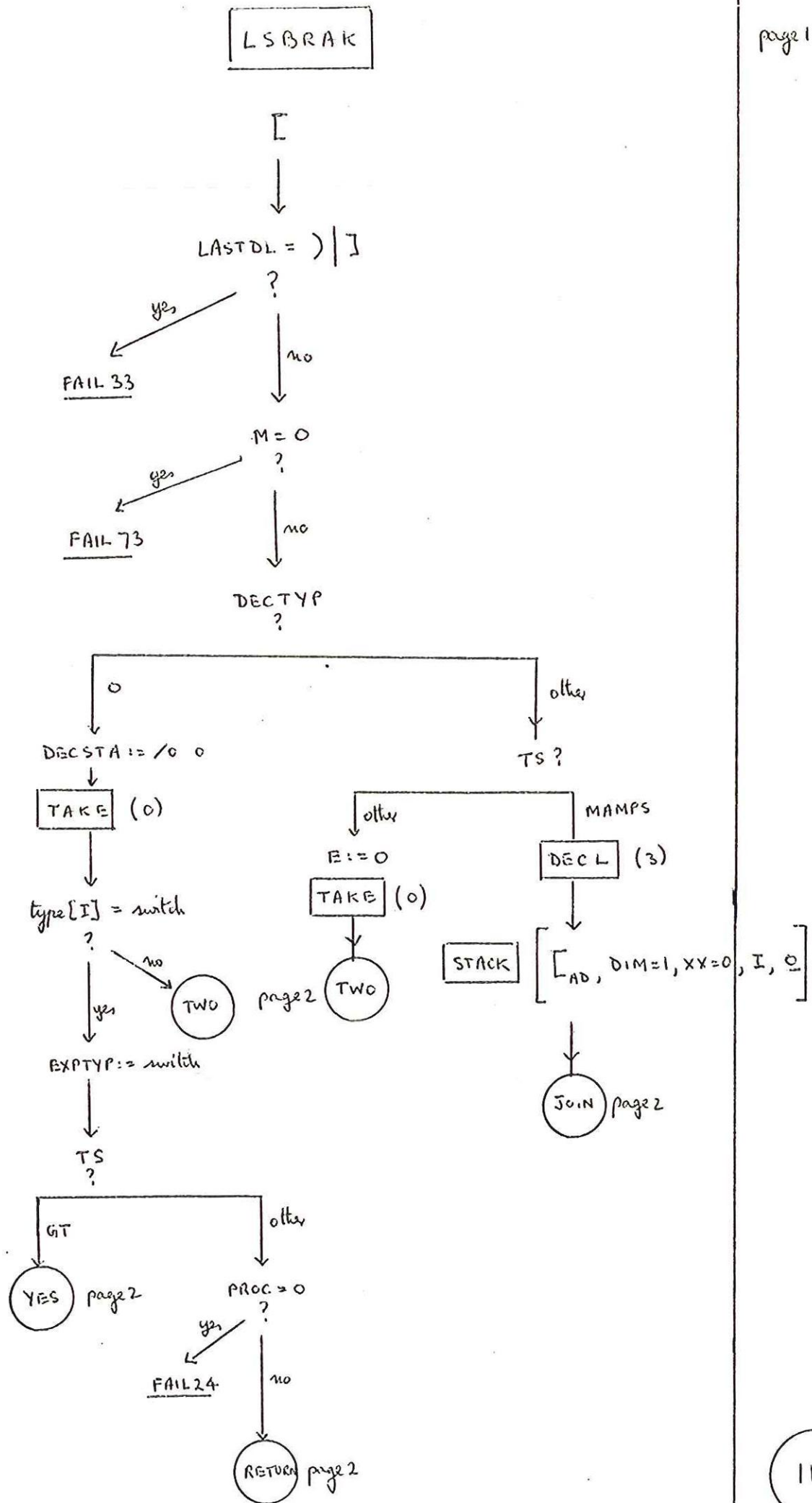
many + is ignored

TYPBOX is not by TAKE and UNSTAK



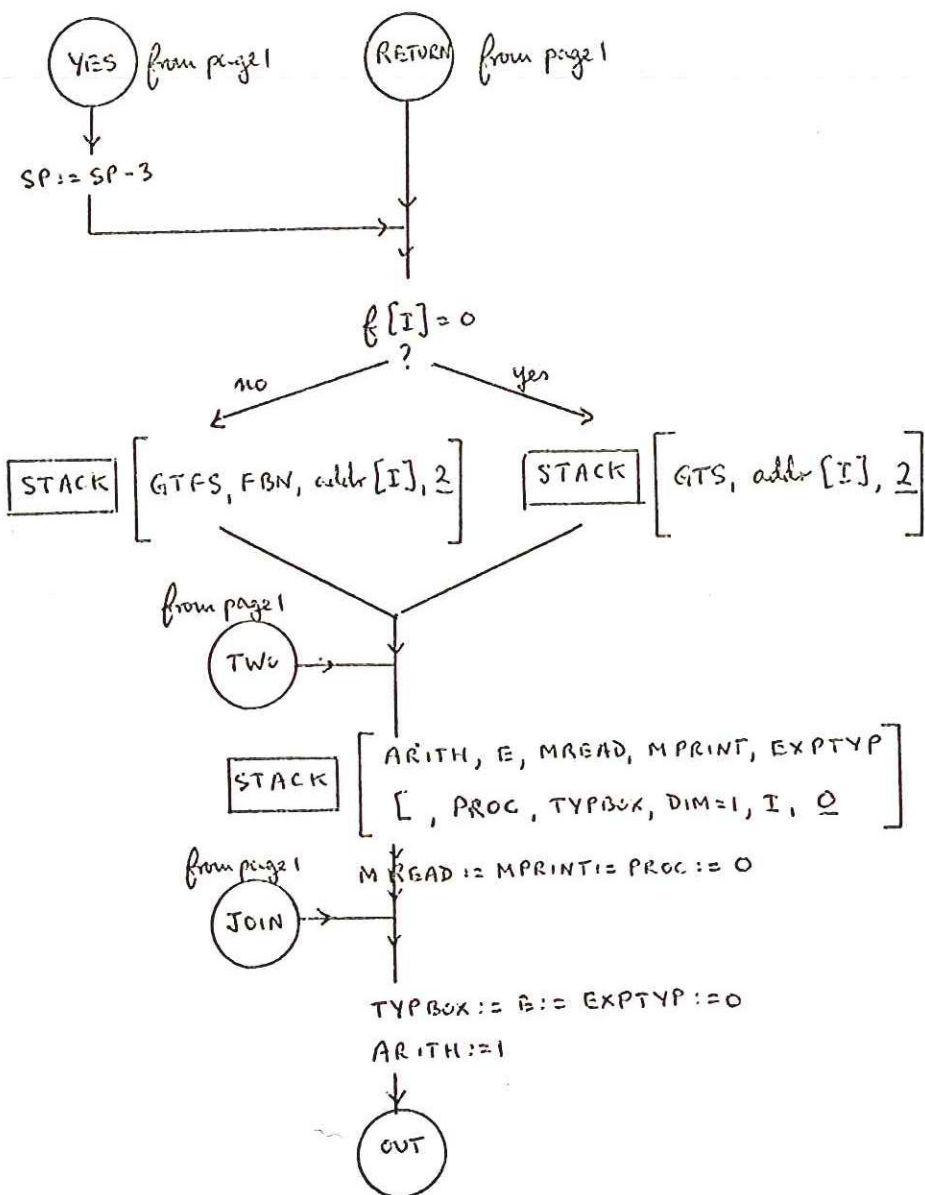
LOGOP





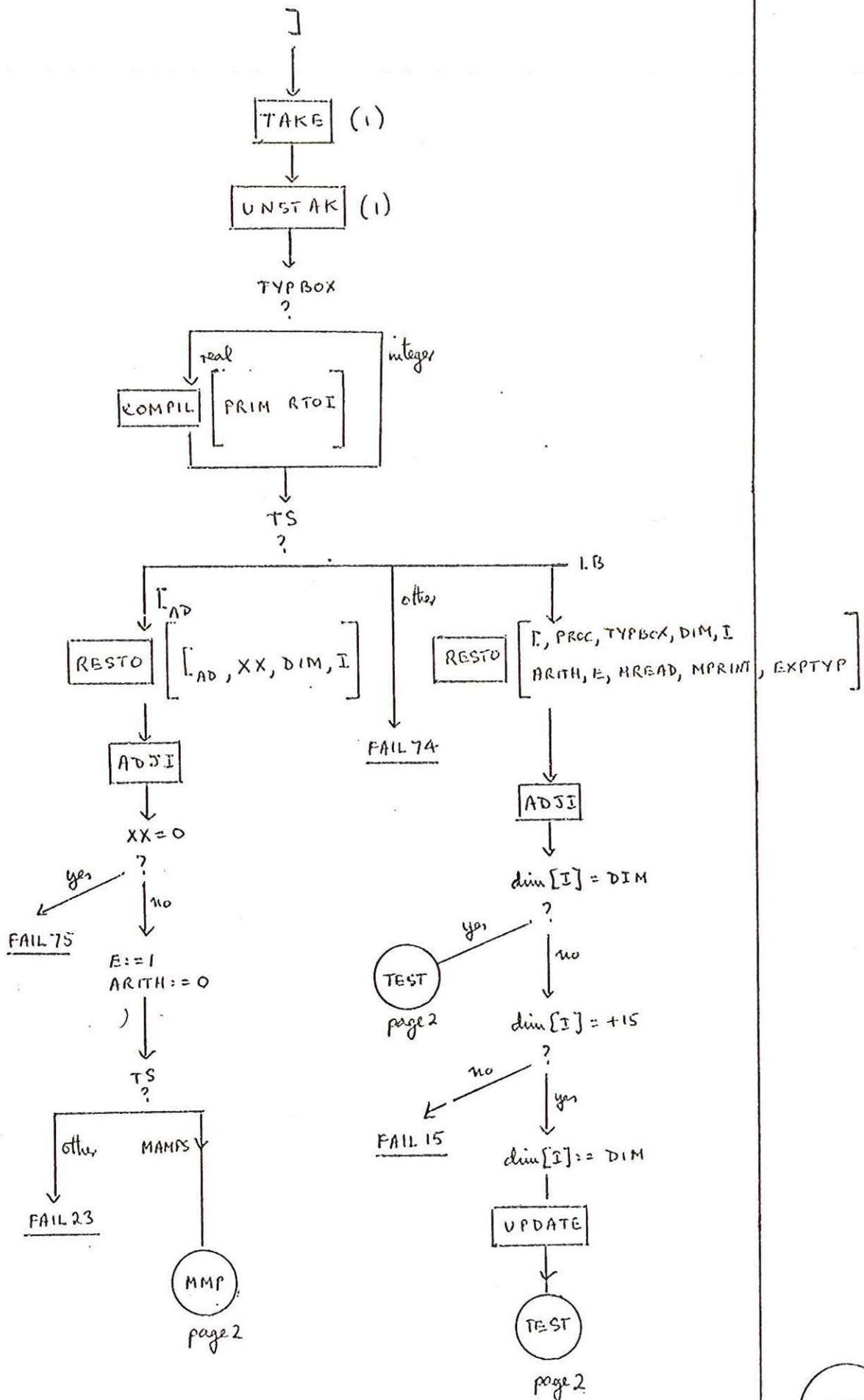
LS BRAK contd.

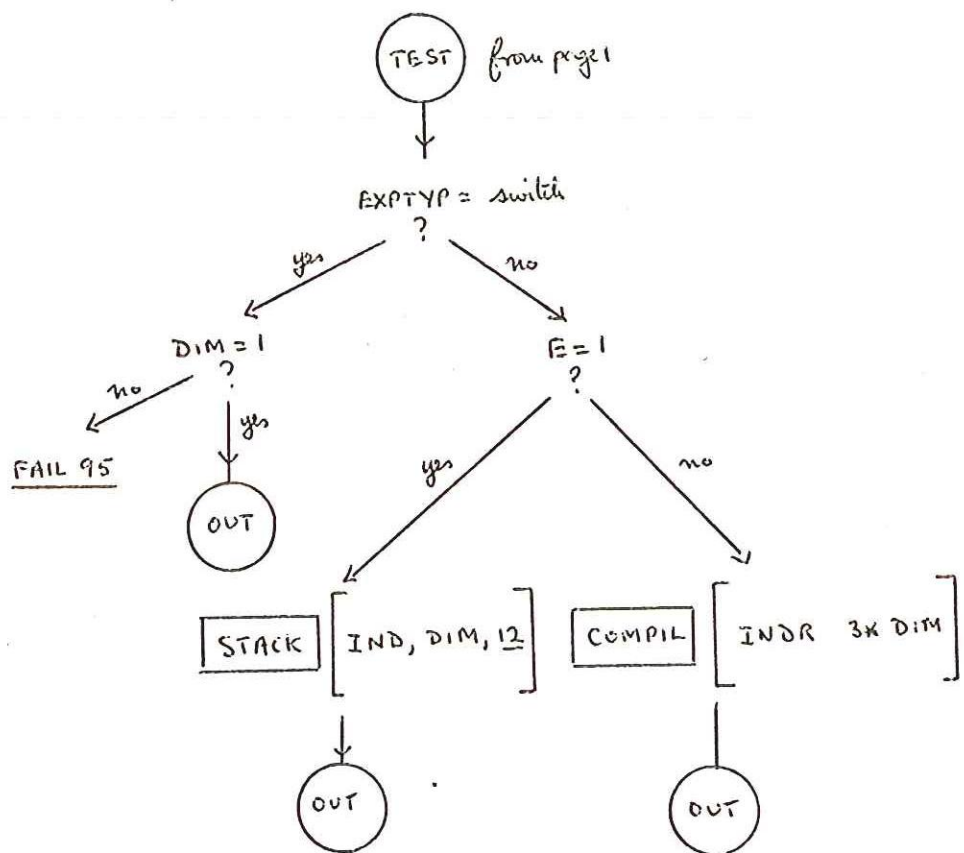
page 2 of 2



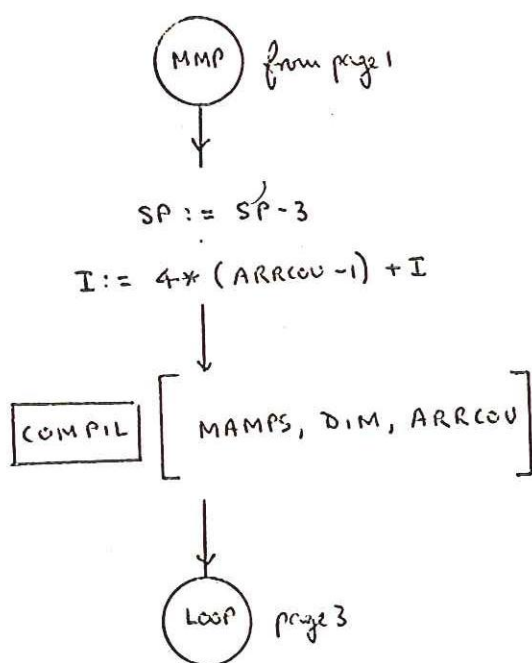
# RSBRAK

page 1 of 3



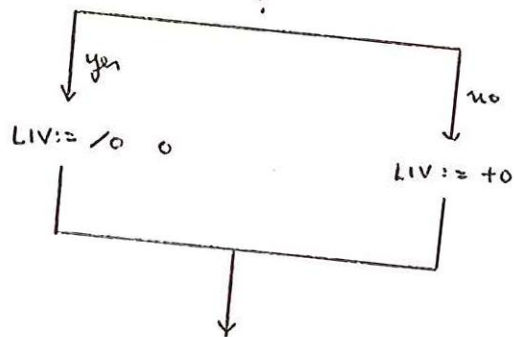
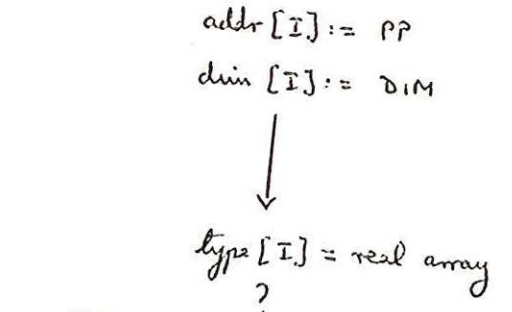


$\text{DIM} = \dim[I]$



RSBRAK contd

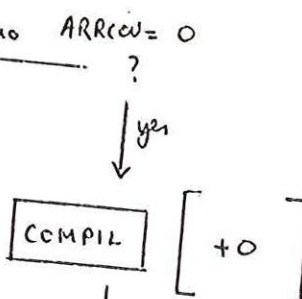
Page 3 of 6



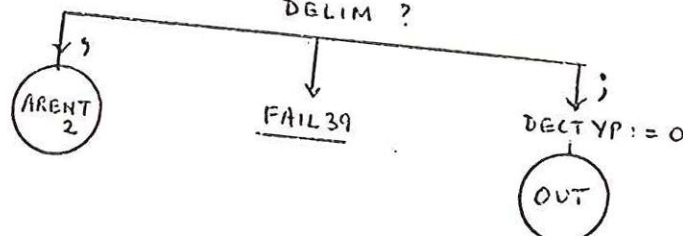
COMPILE  
LIV  
DIM, 2 \* ARRCOU - 1

$I := I - 4$

ARRCOU := ARRCOU - 1



DGLIM?



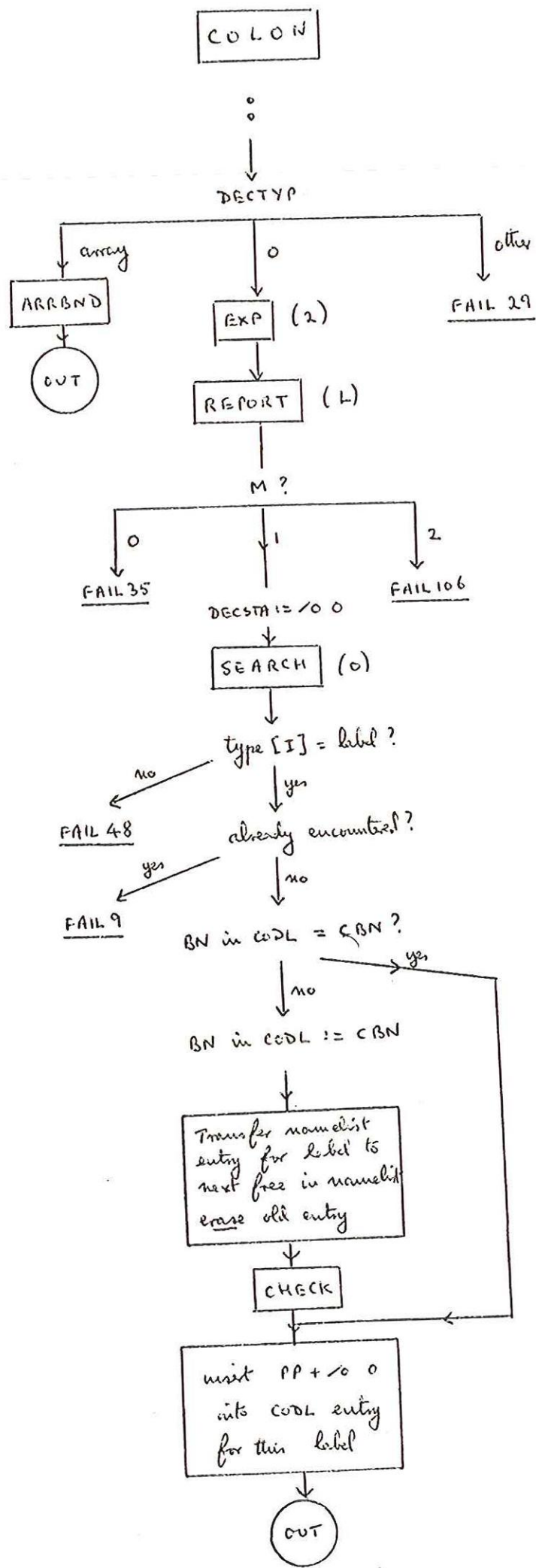
compile array pair

I is reset to next array name

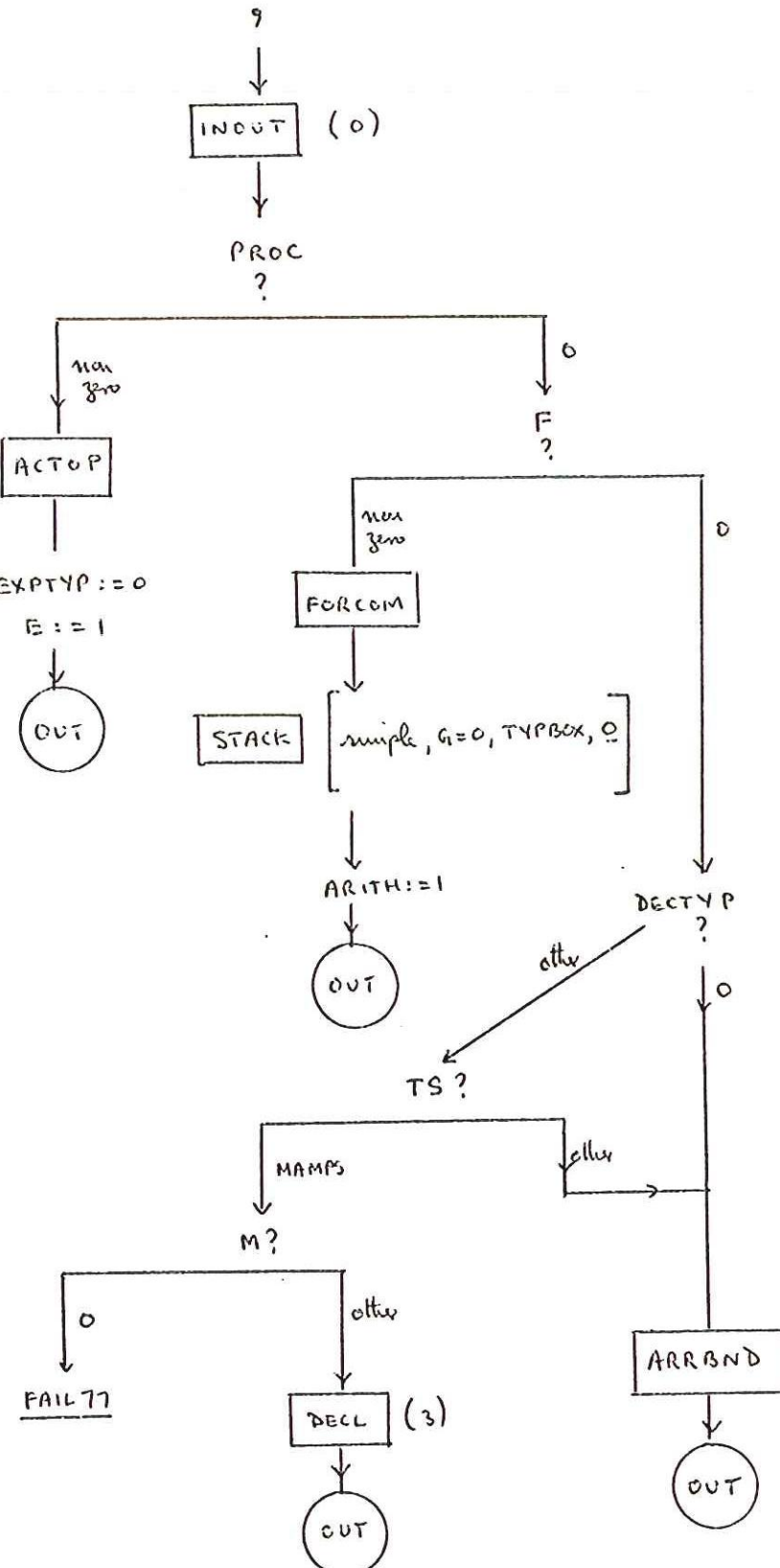
compile shared map pointer (fill in at run time)

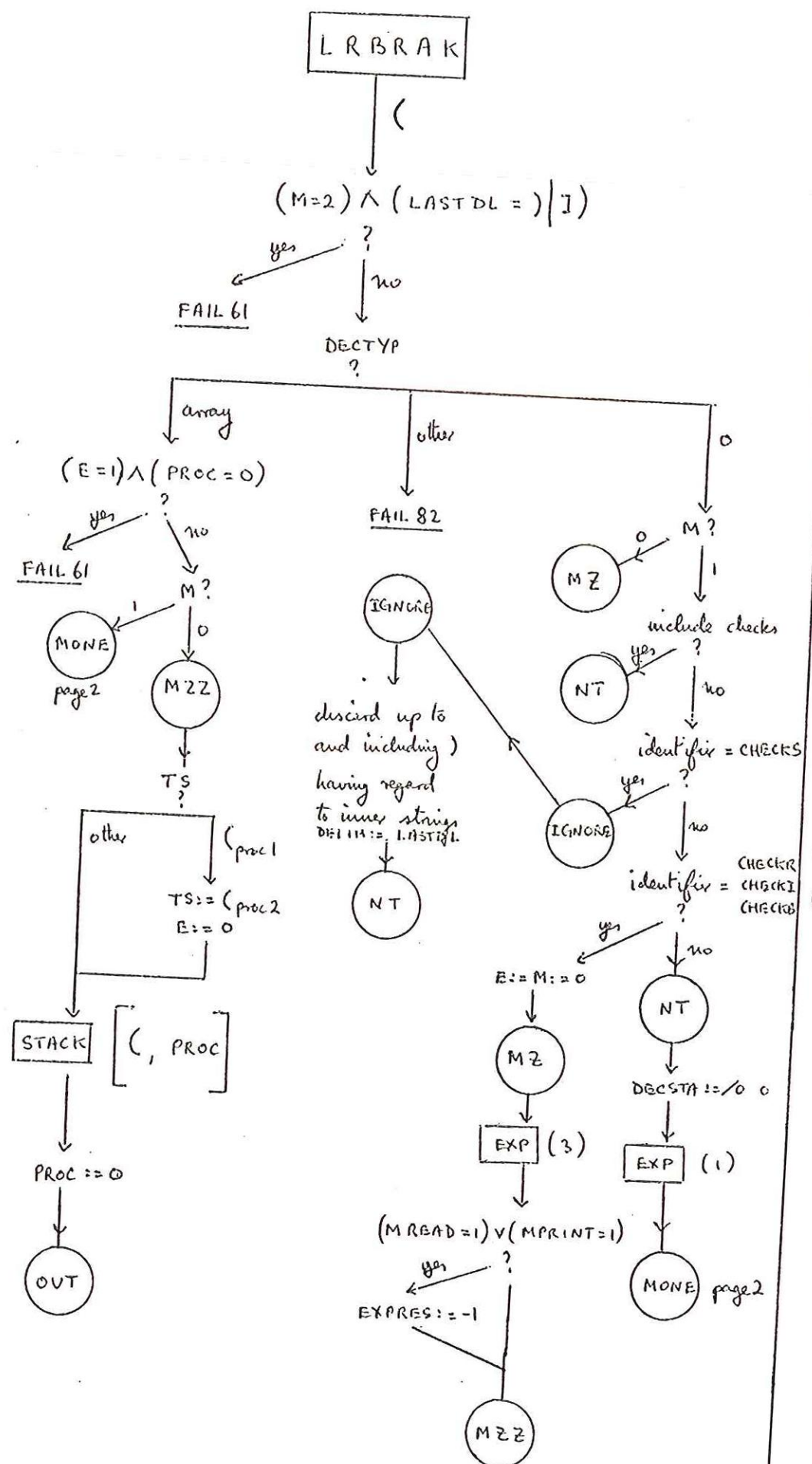
114

ARENT 2 is an entry to array



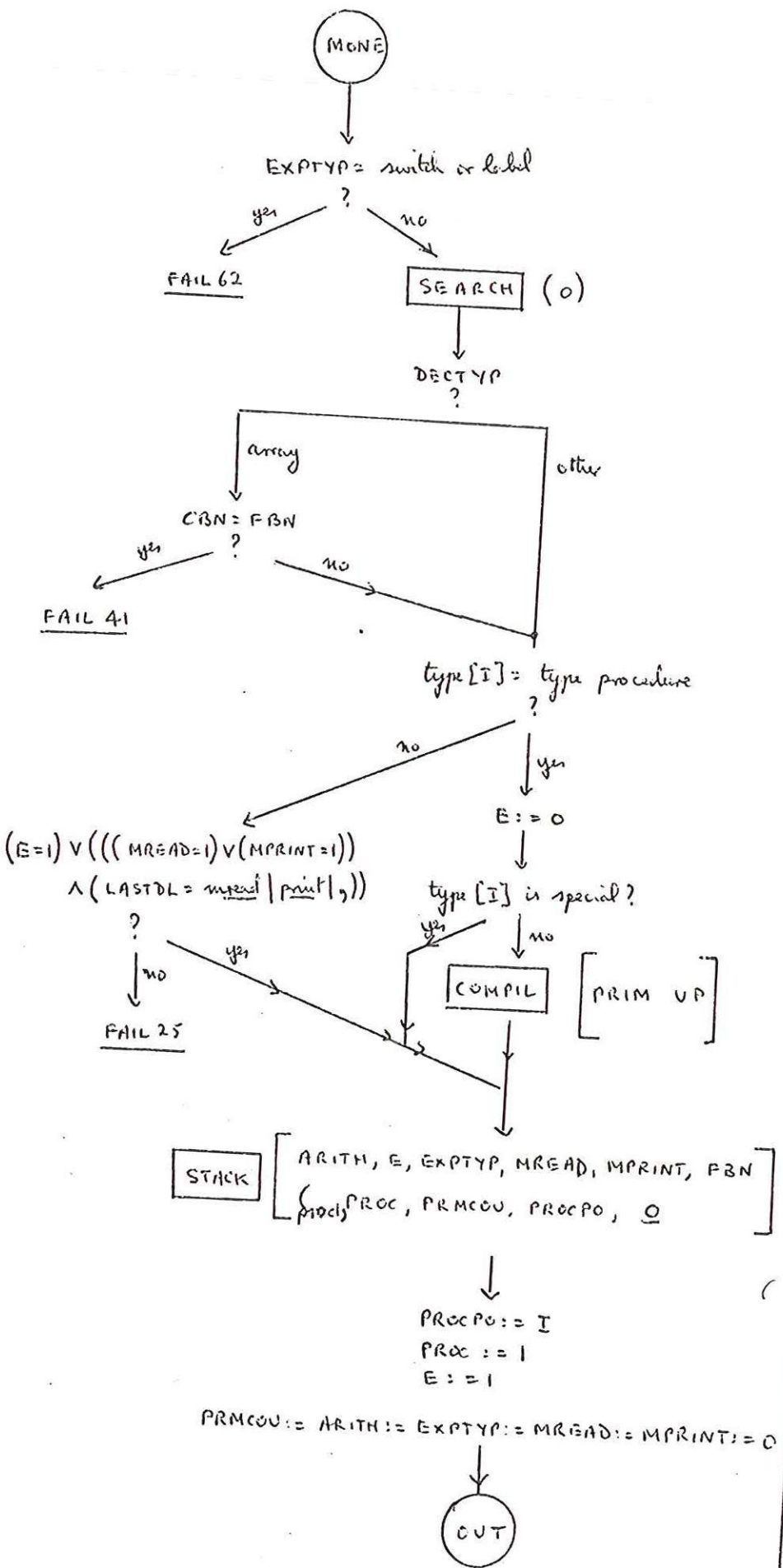
COMMA

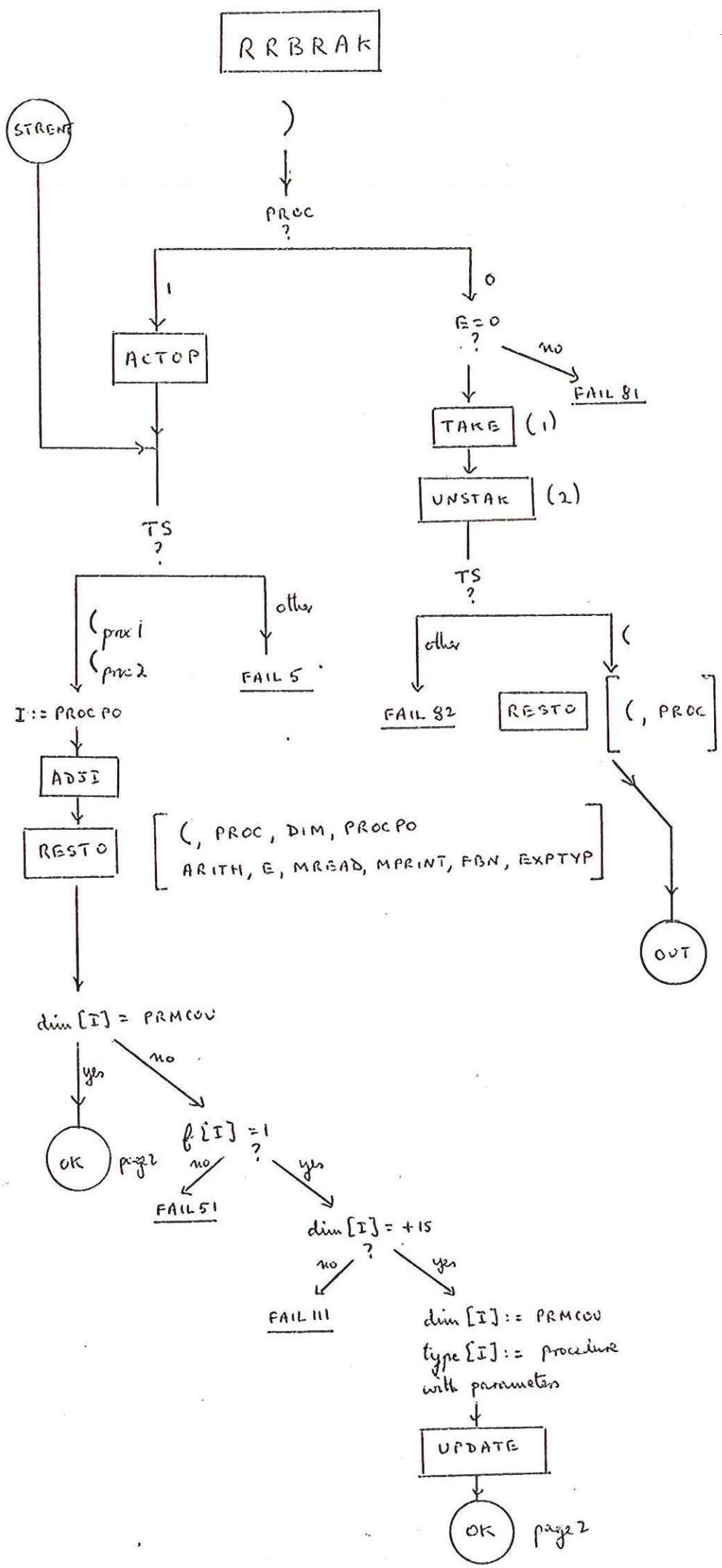




checks included if  
OPTION 4 bit  
present

$$(\text{proc1} = 1/2 \ 4096$$

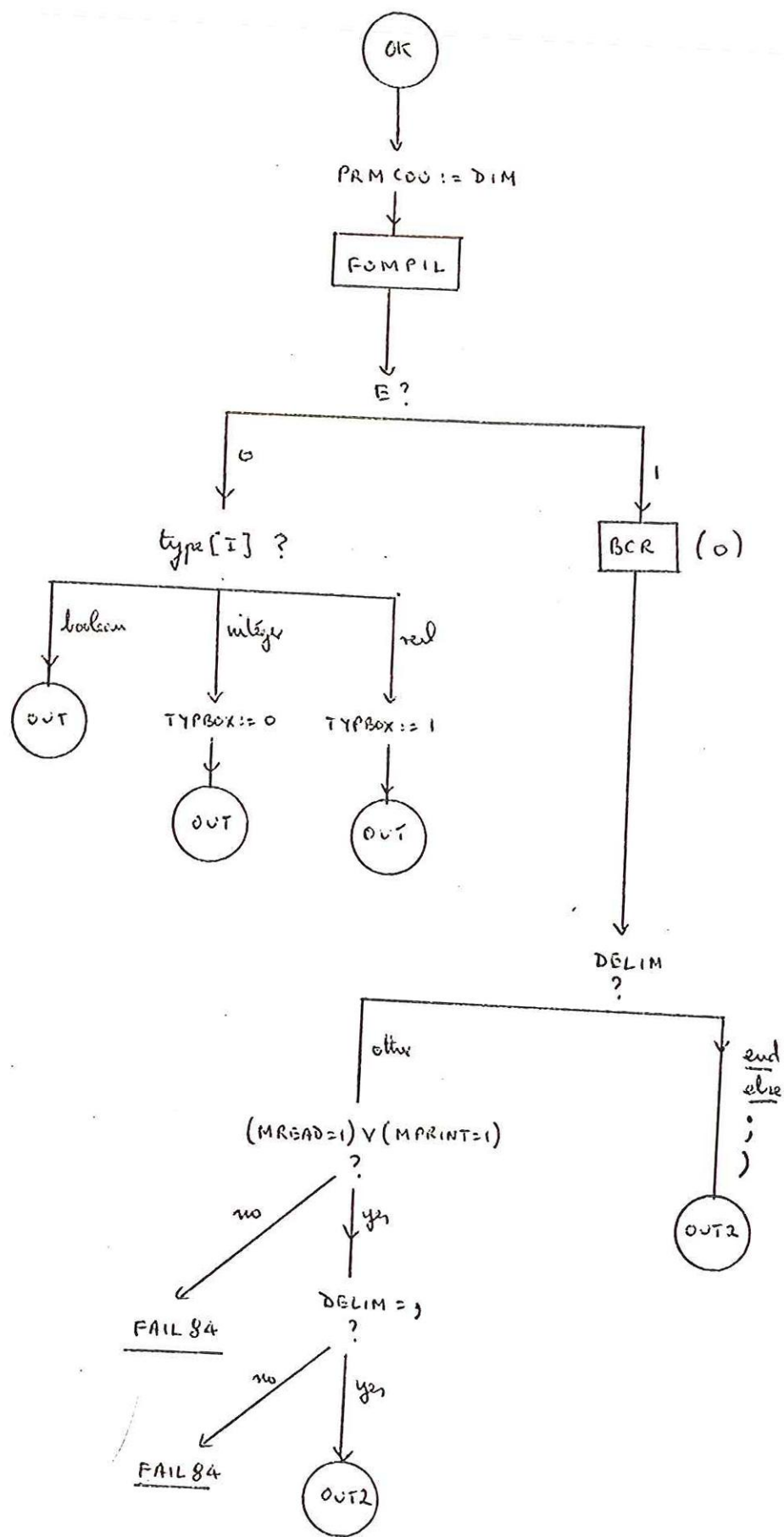


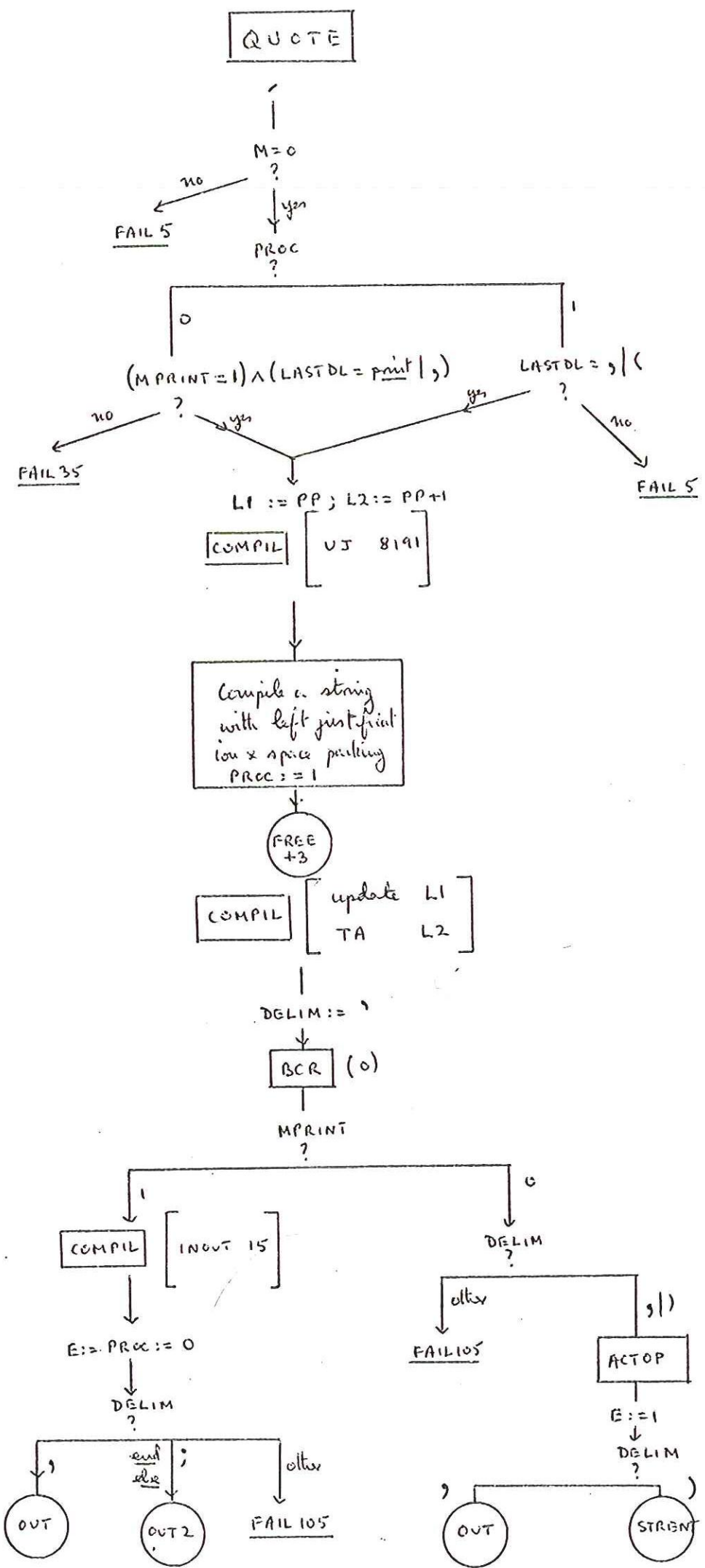


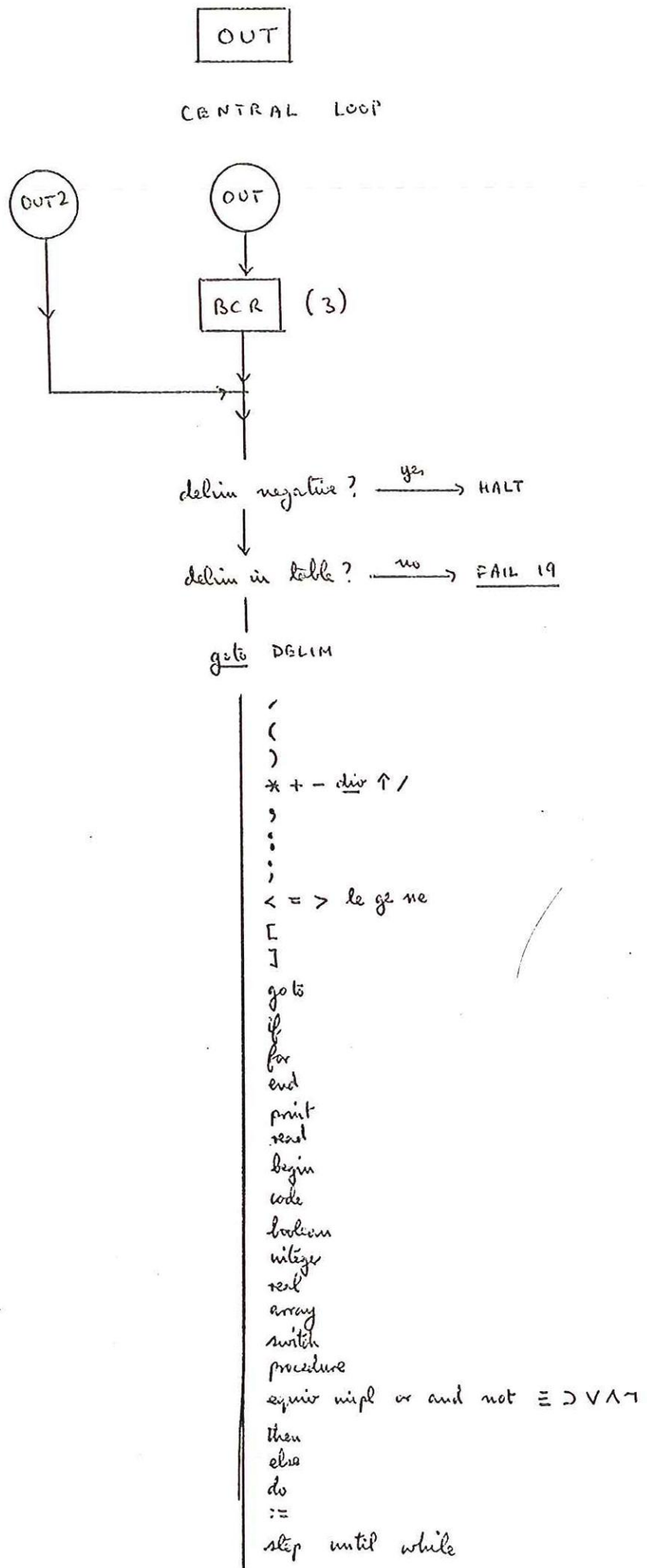
This ( may be  
( proc1 or  
( proc2

RR BRAK  
contd.

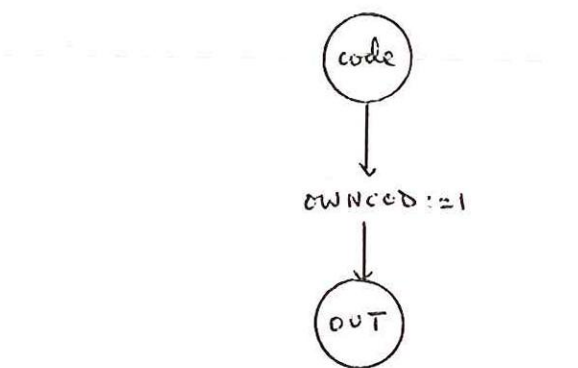
page 2 of 2



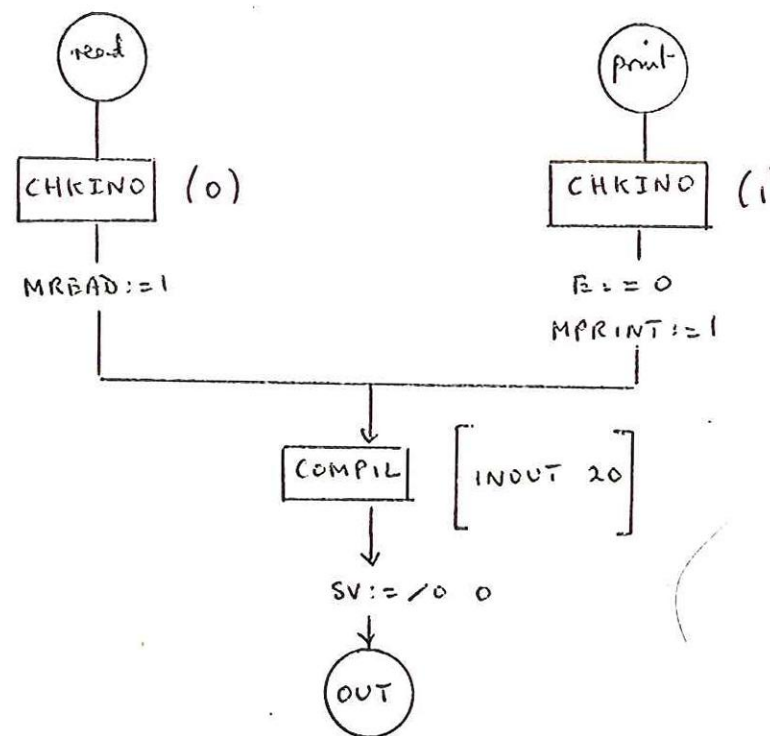




code , read , print



precedes owncode  
declaration  
and is local  
to OUT



both local  
to OUT

