if (X)
elif (X)

3rd
in 1
1
MAAN [2] -> [4] -> NULL

2 MANA 63-> NULL

if (X)
elig (X)

Δ.1

4 12 Vinne 1 in 2 MANA 67-5 NULL 2 MAAAMAMA 13 -> 14 -> NULL  $\mathcal{H}(X)$ elij (X) else:

5th Timo: in ?

1 MAAAMAA 13 -> 14 -> NULL

2 AMAN ANTANAN ANTANA

## MANNA MANNA UNLL

if (X)
elif (V) >> roturn (in ?)

roturn in 1 /

yth Jim:

1 in 2

MAN 67-5 NULL

in 1

2 MANNAMA 13 -> 19 -> NULL

if (X)
elig(X)

else :

2 MAMARA [6]-> NULL

if (X)
elif (X)

e .

[3] -> [6] -> [3] -> [9] -> NULL

1 in 2 [5] -> [6] -> NULL in 1 2 MAAA [2 -> [3] -> [9] -> NULL  $y \in X$ elij (X) . !

1 17-5 [2] -> [3] -> [4] -> NULL in 2 2 [5] -> [6] -> NULL 1 st Time  $\mathcal{Y}(X)$ aliy(X)else :

A Note: When coming back, after the "5th time, we first point the first element of in 1, b( in 1 is first therefore, we point in 1-3 Next to any returning Node

Irin 7
1 NULL

in 2

2 [2] -> NULL

1 st Time

if (V) => return in 2

=> returns in 2: [2] -> NULL