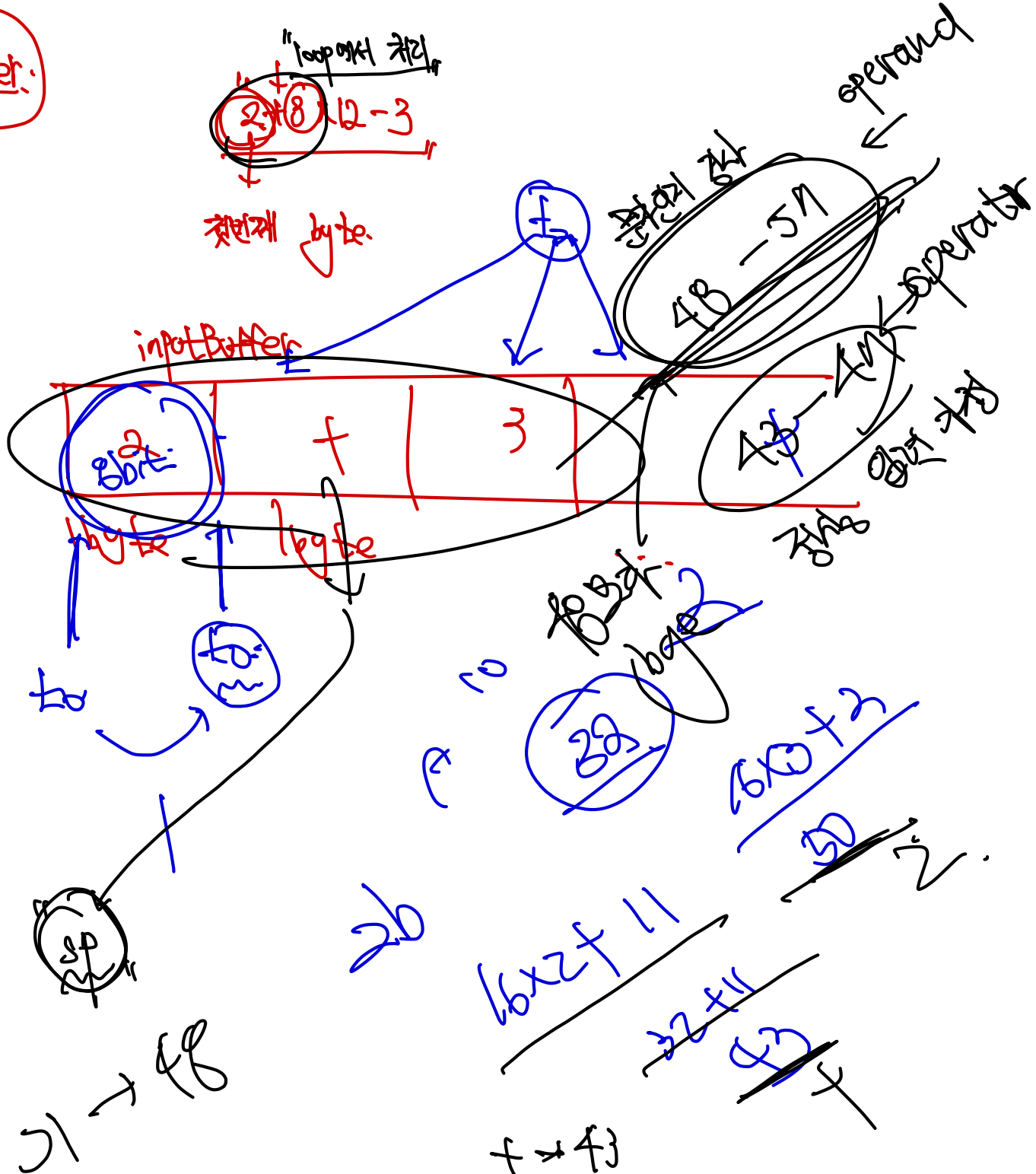




Input Buffer:

"loop" में  
2+8 12-3  
चरित्र byte



f → 43

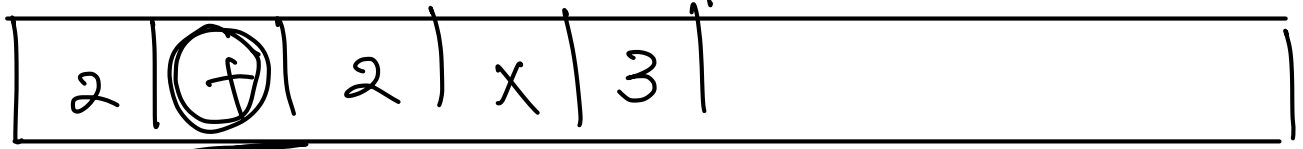
- → 45

/ → 41

X → 128

→ 0/1 में प्रारंभ

inputBuff.



↑  
s0

$$\underline{t_4 = 2 (s0)}$$

$$S_1 = \cancel{X} \rightarrow 2$$

$t_3$

$$S_2 = \cancel{A} \rightarrow 0$$

