

6(5) 00000101

5(4) -> 2(1) -> 3(2) -> 1(0) -> 4(3) -> 6(5)

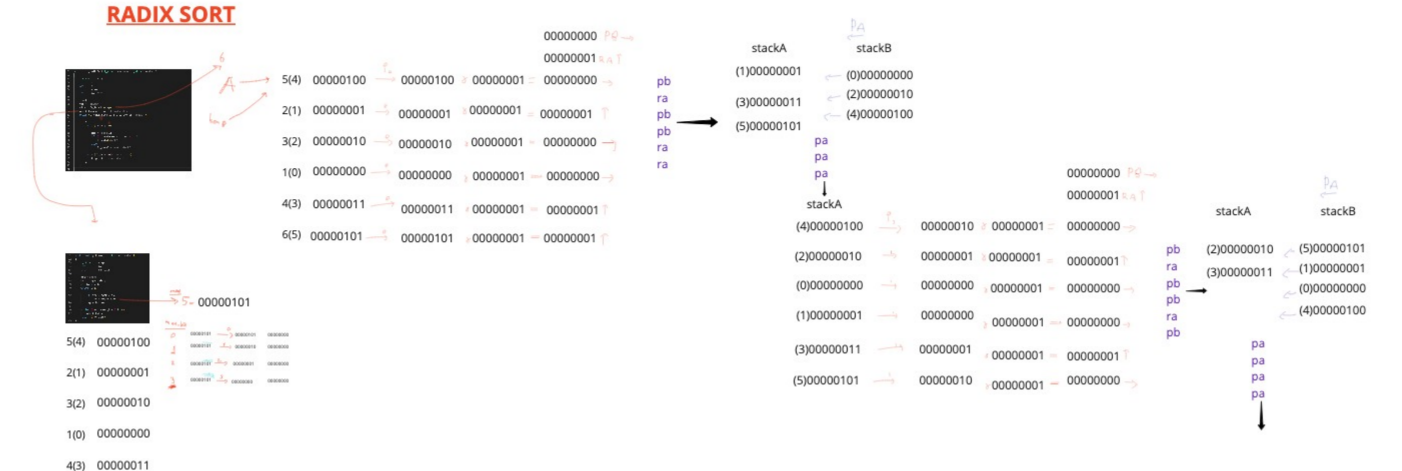
00000001 00000000 00000101

00000100 00000010 00000011

2(1) 00000001 3(2) 00000010 1(0) 00000000 4(3) 00000011

6(5) 00000101

5(4) 00000100



00000000 P9-

stackB

(3)0000011

(0)00000000

(5)00000101 (-(1)00000001

stackA (0)00000000

(1)00000001

(2)00000010

(3)00000011

(5)00000101

stackA

00000001

00000001 \* 00000001 = 00000001

00000000 800000001 = 00000000

00000000 00000001 - 00000000

00000001 00000001 -00000001

00000000 / 00000001 = 00000000 -

--- 00000000 ±00000001 -- 00000000 --

stackA

(0)00000000

(5)00000101