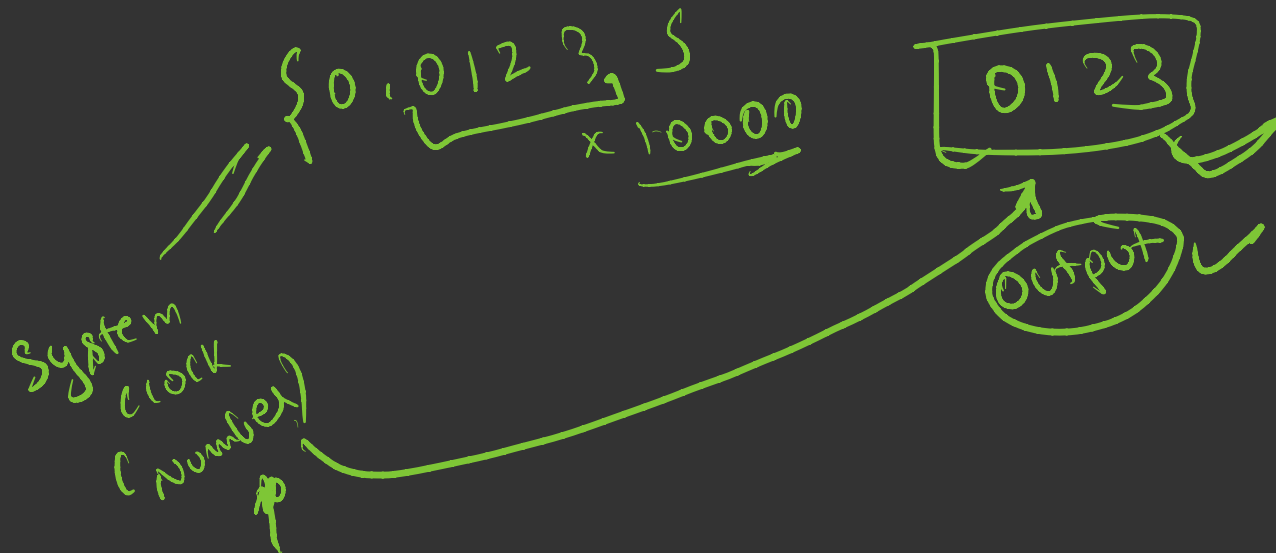
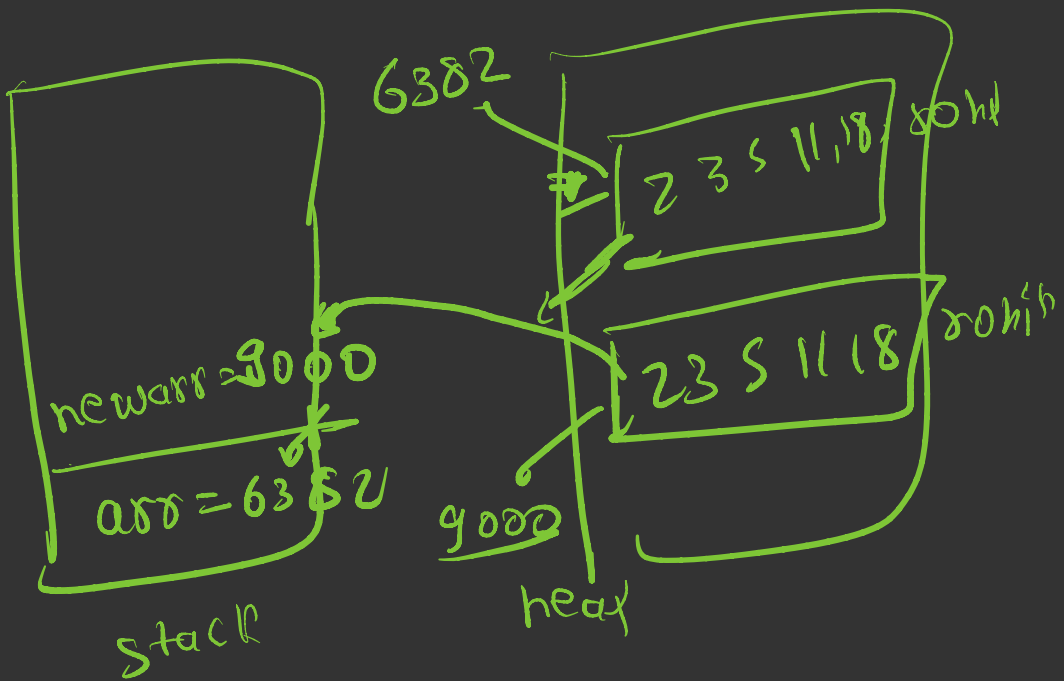


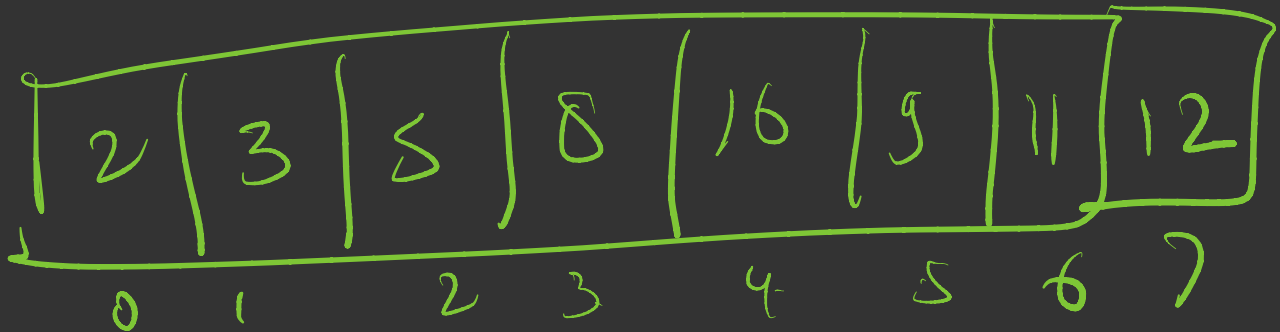
$$900\$ / 1000 = \boxed{.900\$}$$



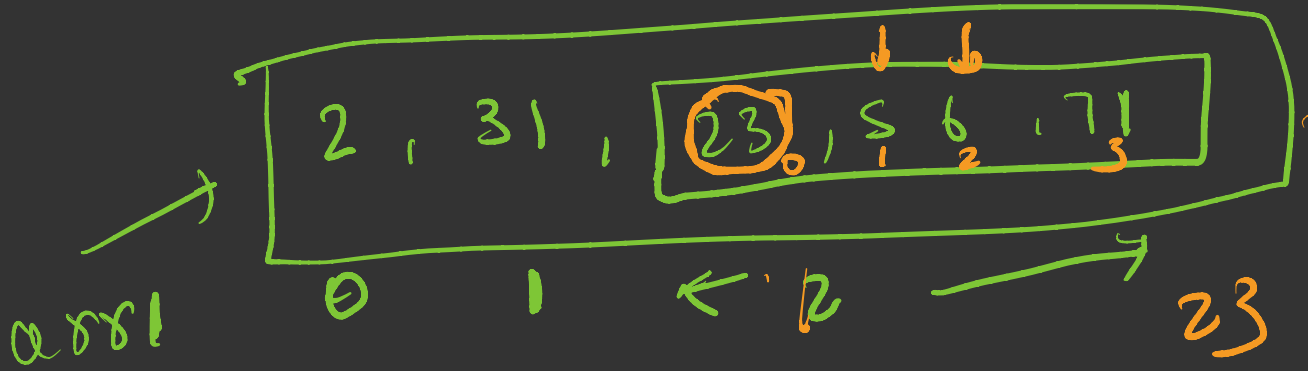
 Newark = a 88



arr



arr.splice(2, 5)



arr[2][1] → 5
arr[2][2] → 6



①
arr
arr[2][2]

| 0 | 1 | 2 | |
|---|---|---|---|
| 0 | 1 | 2 | 3 |
| 1 | 4 | 5 | 6 |
| 2 | 7 | 8 | 9 |

arr[0][1]

2D arr

A diagram illustrating the conversion of a 3D array into a 1D array. At the top, there is a green bracket spanning three arrows pointing downwards. The first arrow points from '3D array' to '2D array'. The second arrow points from '2D array' to '1D array'. The third arrow points from '1D array' back up to '3D array'. To the right of the '3D array' label, there is a green circle containing the number '28' with the word 'tag' written next to it.

arr[0][2][0] = 4 ✓

