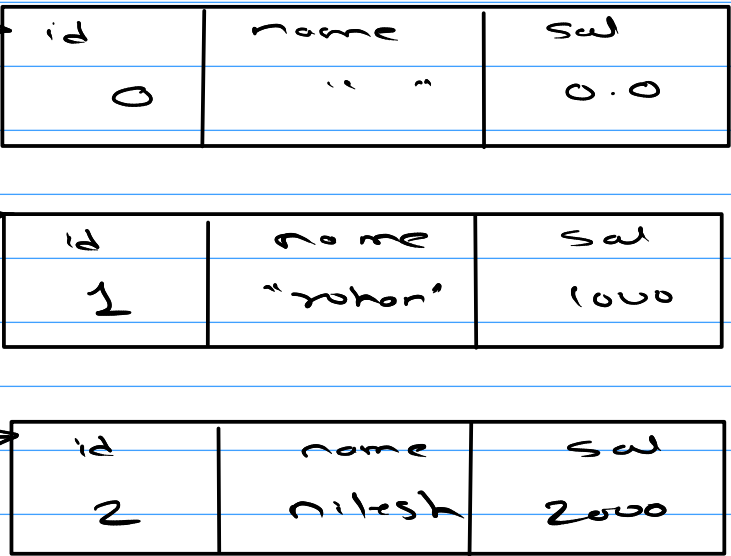
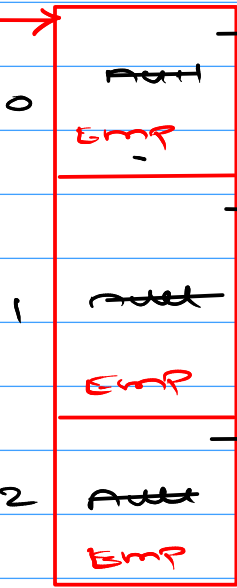


Stack

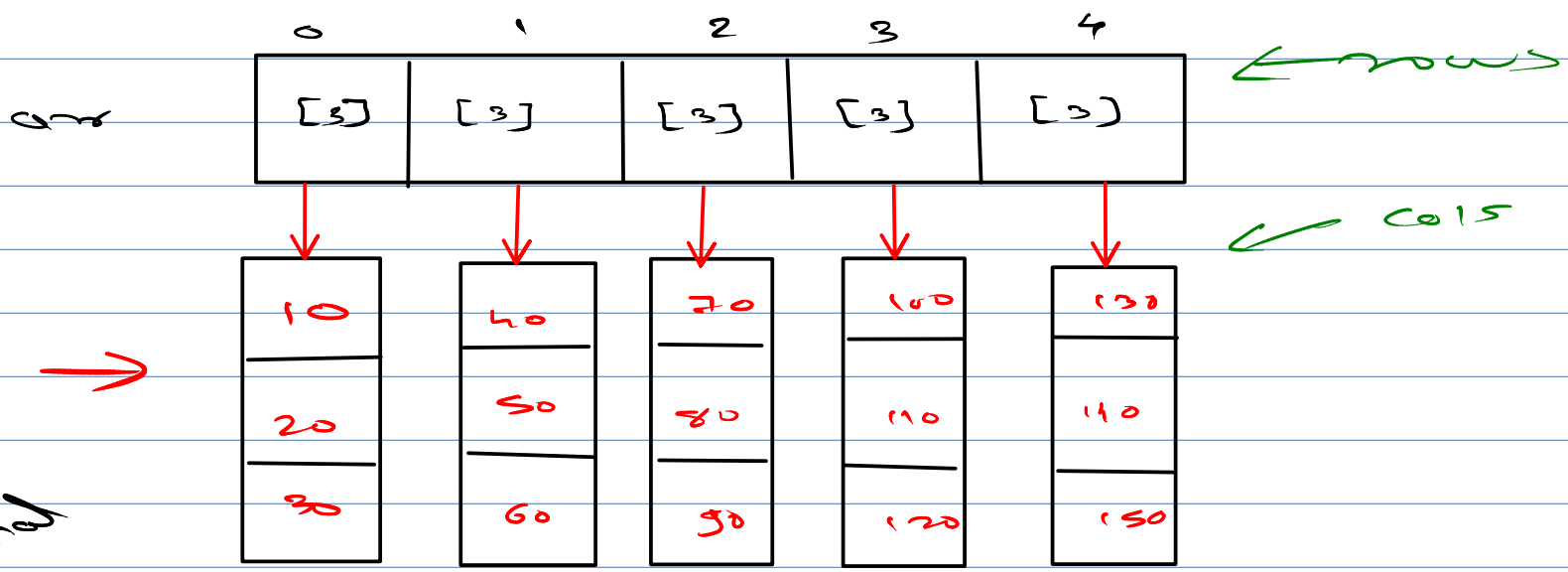
heap

Array of Reference

Array of Instances



row
col
int arr[5][3]



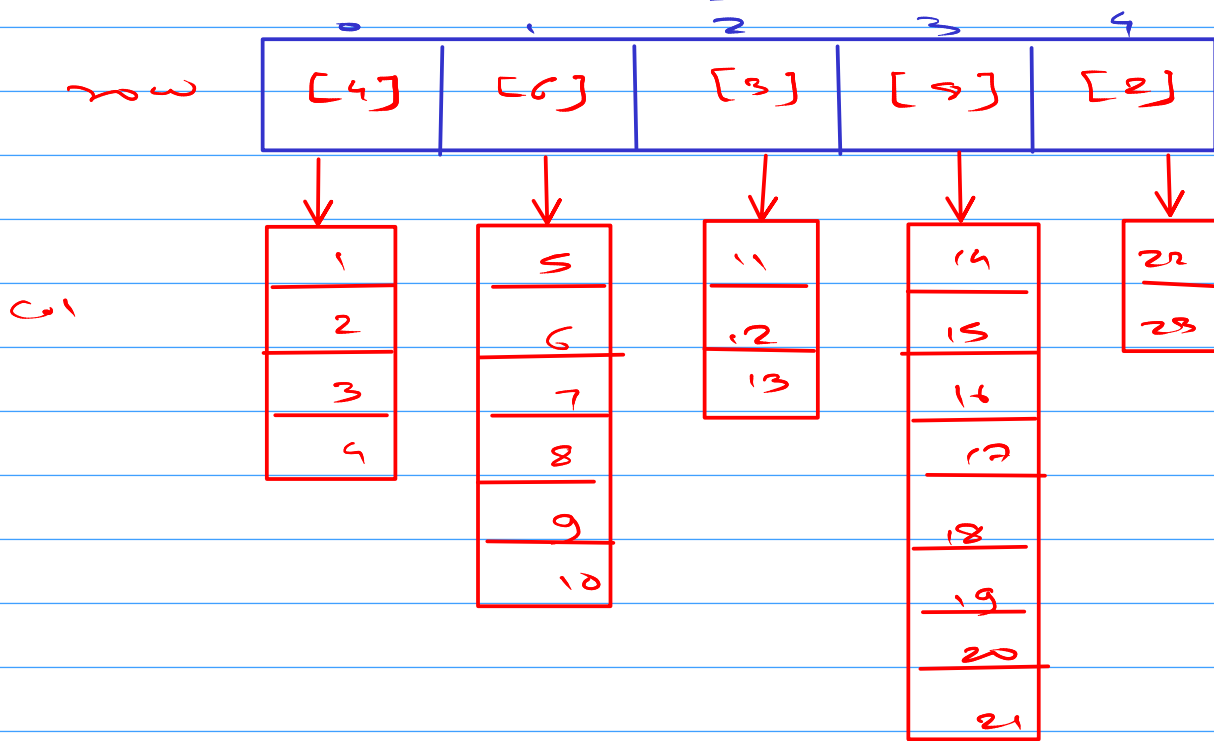
multidimensional
Array

	col 0	col 1	col 2
row 0	10	20	30
row 1	40	50	60
row 2	70	80	90
row 3	100	110	120
row 4	130	140	150

arr[0][0] → 10

arr[3][1] → 110

arr[5][?]



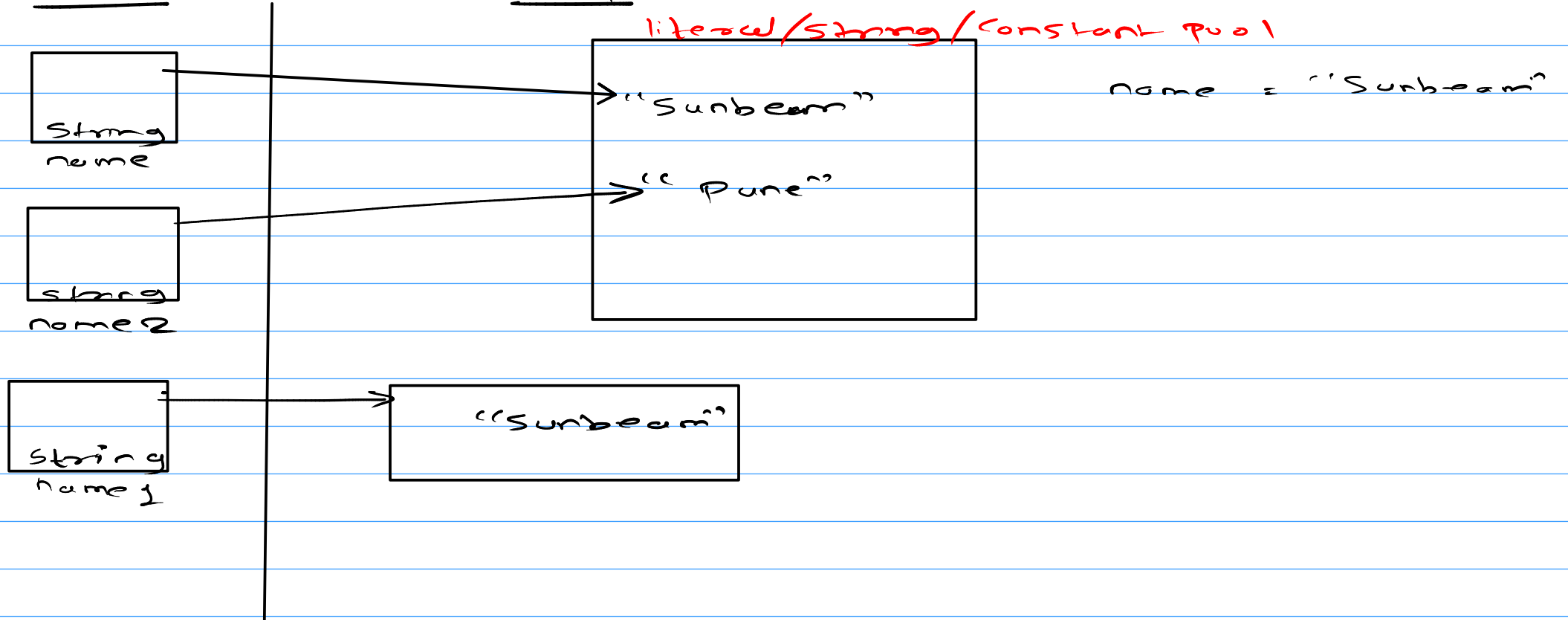
Rowed
Array

Multidimensional Array

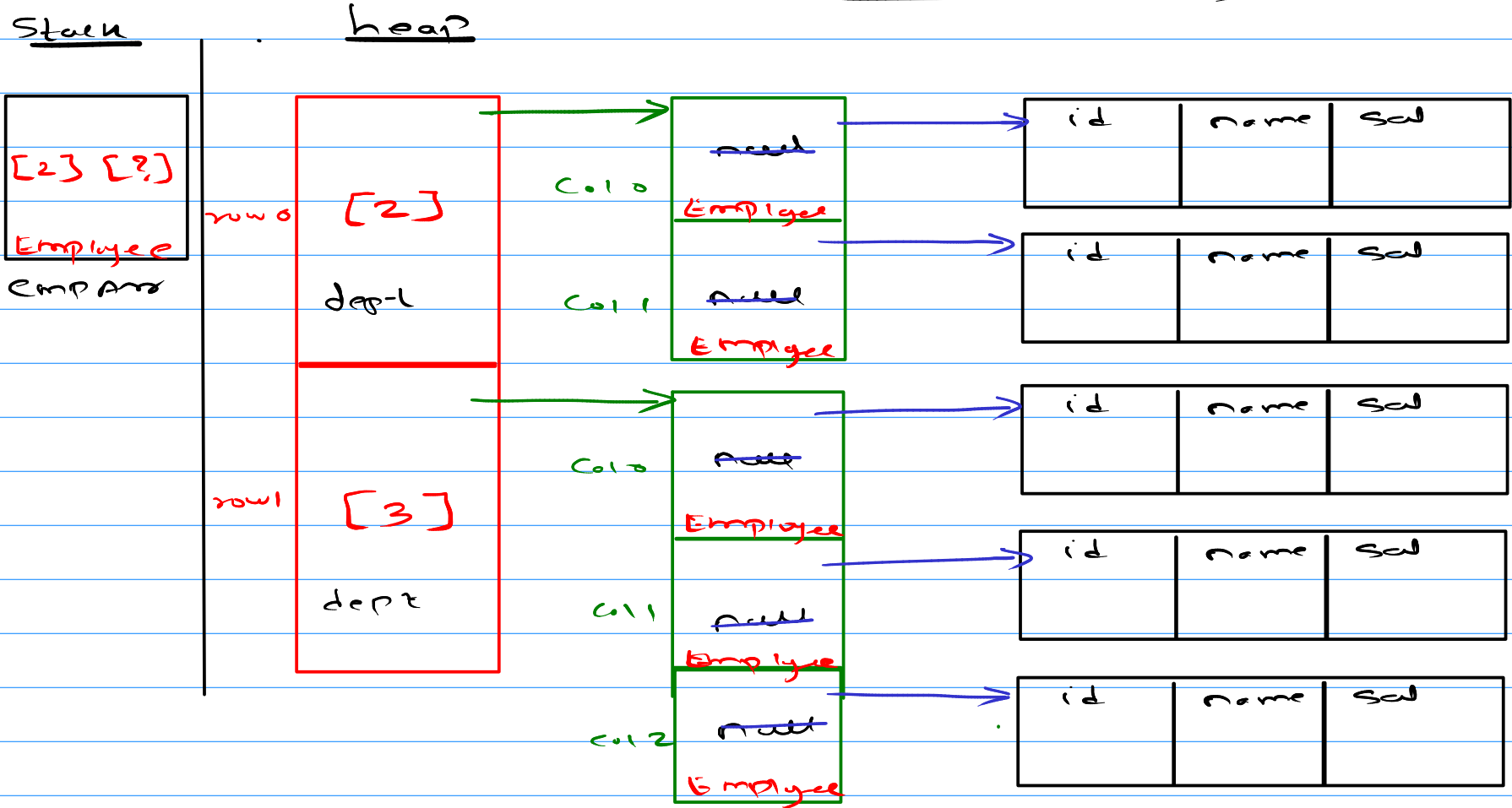


Stack

Heap



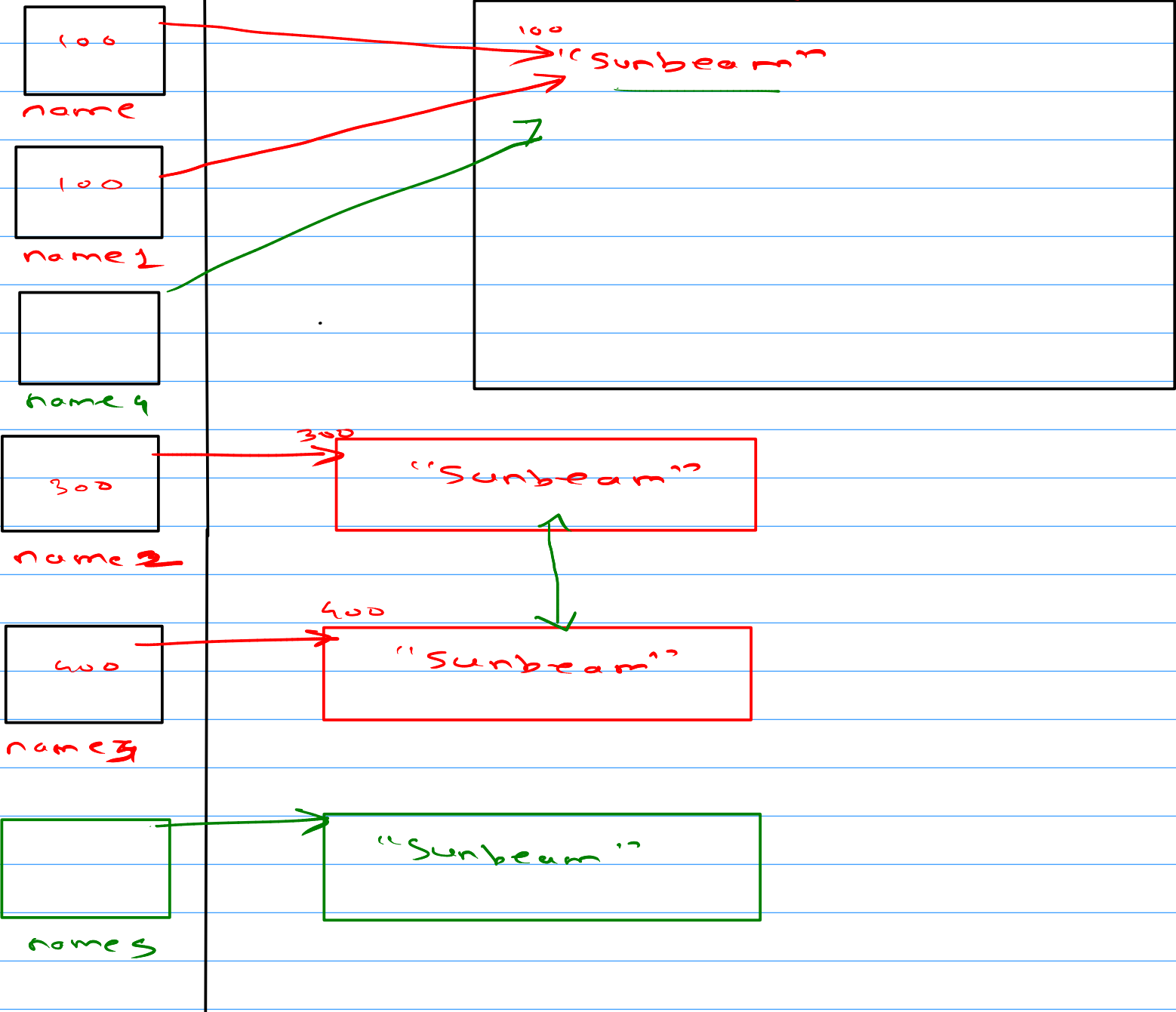
Ragged Array



Stack

heap

literal pool



Stack

heap

name6

name7

name

Literal pool

"sun"
"beam"
"sunbeam"

name8

sun beam
"name6 + name7"

Stack

heap

name

name2

Pool

"Sunbeam"
"Pune"
"Korad"

name5

"Sunbeam"

name5.append("Pune"),

name6

name6