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Unit 3

Module 0

Ex. 0.14

makeArray (int size) with size=5

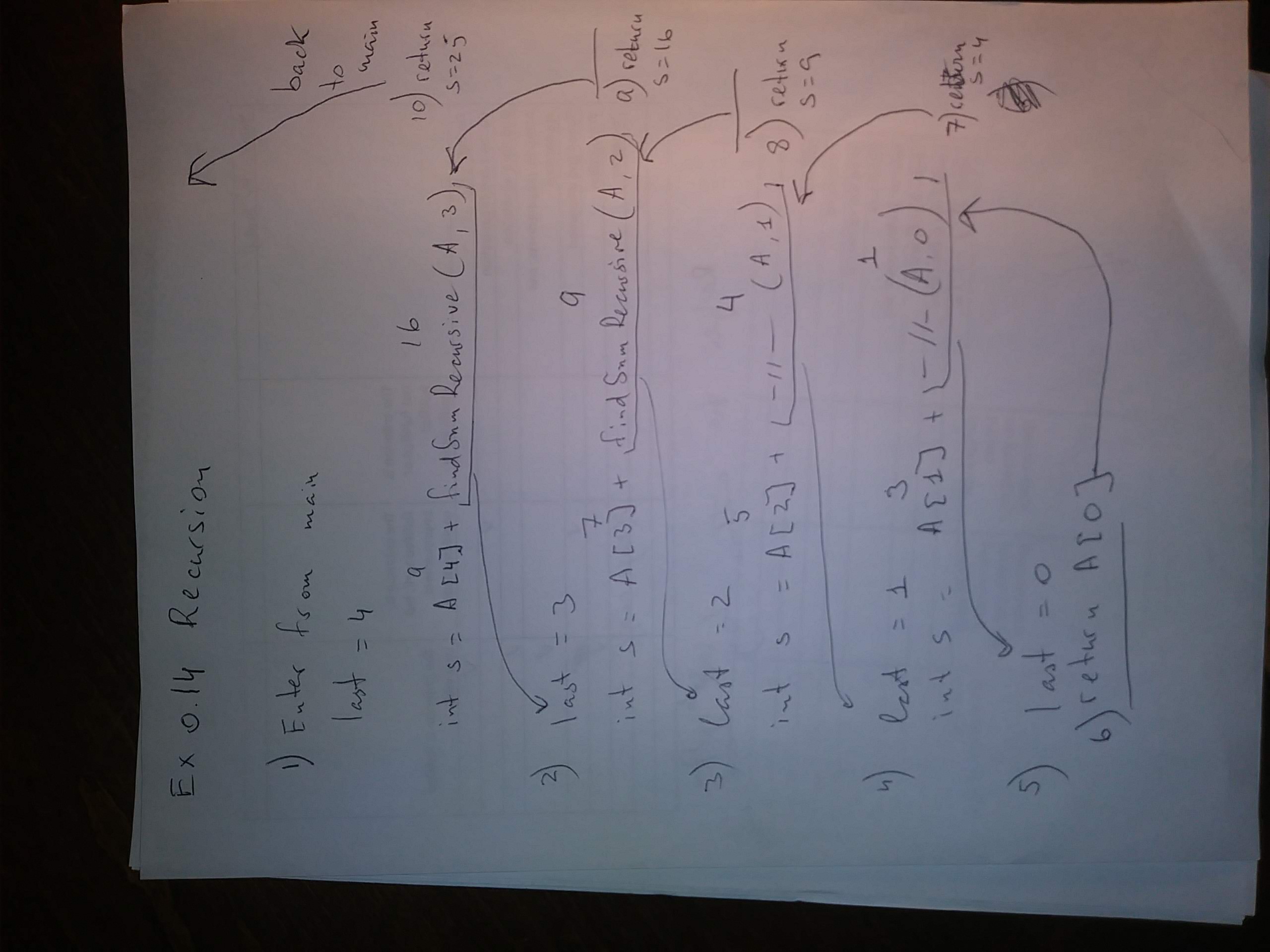
|  |  |
| --- | --- |
| **i** | **A[i]** |
| 0 | 1 |
| 1 | 3 |
| 2 | 5 |
| 3 | 7 |
| 4 | 9 |

Sum of first two elements: 4

Sum of first three elements: 9

Sum of first four elements: 16

Sum of five elements: 25



Ex. 0.16

Searching for value N-1:

N=1,000

Found=true Time taken: 0

Found2=true Time taken: 0

N=10,000

Found=true Time taken: 0

Found2=true Time taken: 0

N=100,000

Found=true Time taken: 2

Found2=true Time taken: 0

When looking for value N-1, the first difference occurs at N=100,000.

Ex. 0.17

N=20

Searched value=5

Iteration 1:

start=0 end=19

mid=9

Iteration 2:

start=0 end=8

mid=4

Iteration 3:

start=5 end=8

mid=6

Iteration 4:

start=5 end=5

mid=5

On every iteration after the first and before the last, the searched range is halved by readjusting the values of start or end, depending of whether the searched value may appear before or after mid.