

“ “ ” “ ”

“ 2017 ” 2024

“ 2017 2024

” “ ”

	17 MTN001
	2017 2024
	2024 8 14 10:00

10

“ 17

MTN001 "

100%

5+N

5+3

17

MTN001

7

10

100%

17

MTN001

0

0

0%

17

MTN001

0

0

0%

100%

Diagram illustrating a sequence of operations on a memory stack. The stack grows downwards from address 0.

- Initial state: Memory location 0 contains `MTN001`.
- Operation 1: A value of 17 is pushed onto the stack, moving the `MTN001` entry to address 17.
- Operation 2: A value of 7 is pushed onto the stack, moving the `MTN001` entry to address 7.
- Operation 3: A value of 10 is pushed onto the stack, moving the `MTN001` entry to address 10.

The diagram shows the stack growing downwards, with the `MTN001` entry being moved to higher addresses as new values are pushed onto the stack.

17	MTN001	7	10
	100%	17	MTN001
0	0	0	0

50BP

	17	MTN001		7		10
		100%		17	MTN001	
0		0	0%		17	MTN001
	0		0	0%		
			100%			

	17	MTN001		6		9
		90%		17	MTN001	
0		0	0%		17	MTN001
	1		1	10%		

	17	MTN001		7		10
		100%		17	MTN001	
0		0	0%		17	MTN001
	0		0	0%		

