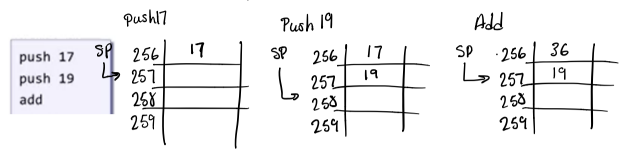
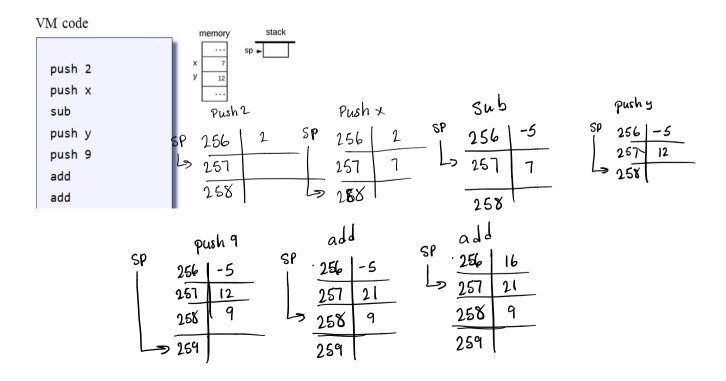
Name: Raul Agular
Date: Nov 6, 1020

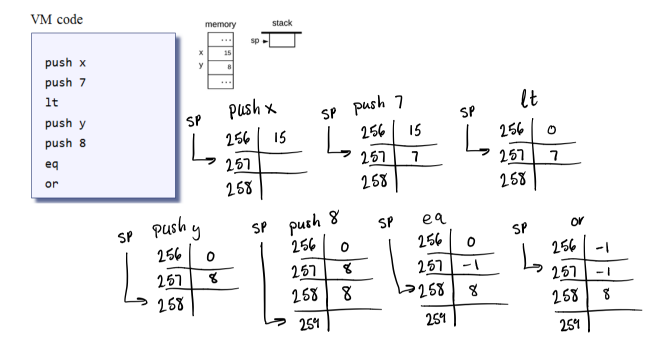
1. Stack Arithmetic Commands: What the state of the stack and the memory after the following VM code is executed. Where will the stack pointer (sp) end up, if it originally begins at address 256? Please illustrate the stack after every VM command has been executed.



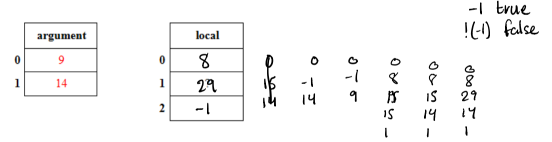
2. Stack Arithmetic Commands: What the state of the stack and the memory after the following VM code is executed. Where will the stack pointer (sp) end up, if it originally begins at address 256? Please illustrate the stack after every VM command has been executed.



3. Stack Logical Commands: Again, what the state of the stack and memory after the following VM code is executed. Where will the stack pointer (sp) end up, if it originally begins at address 256? Please illustrate the stack after every VM command has been executed.



4. Suppose the state of the argument and local memory segments are as follows:



Now consider the following VM code:

```
push constant 0
       pop local 0
       push constant 15
3
       pop local 1
5
       push local 1
6
       push argument 1
       gt
8
       pop local 2
9
       push local 0
10
       push argument 0
11
       add
12
       pop local 0
13
       push local 1
14
       push local 1
15
       push constant 1
16
       sub
17
       add
18
       pop local 1
```

5. Suppose the state of the RAM is as follows and the adjacent assembly code will execute:

	RAM
0	3
1	2
2	0
3	6
4 5	5
5	1
6	4

1	⊎1	A=1
2	A = M	A=2
3	A = M	A=0
4	A = M	A=3
5	D = M	D=6 A=4
6	@ 4	•
7	M = D	M=6

What will be the value of the RAM[4] following the assembly code execution?____

6

6. Suppose the state of the RAM is as follows and the adjacent assembly code will execute:

	RAM
0	3
1	2
2	0
3	6
4 5	5
5	1
6	4

7. Suppose the state of the RAM is as follows and the adjacent pseudocode (like C++) will execute:

	RAM
256	22
25 7	31
258	200
259	28

```
1  p1 = 256

2  p1 = p1 + 3

3  *p1 = *p1 + 3

4  p2 = p1 - 2

5  p1 - 2

6  *(p2 + 1) = *p1 + *p2  PAM(258) = 231
```

Translate the following VM commands to **Assembly** instructions:

push constant 5

05 D= A 05P	
-------------------	--

☐ add

SP 256 17 257 19	05P AM=M-1 D=M	QAM[0] = 258 QAM[257] , AAM[0] = 257
258	A=A-1 M=M+D	2A[256] 2MH[256] = 36

☐ pop static 7 //suppose inside of a file named Add

hab arman 11 ambbase mere	
	@SP AM=M-I D=M OAUJ.7 H=D

pop local 2

OLCL

□ eq

