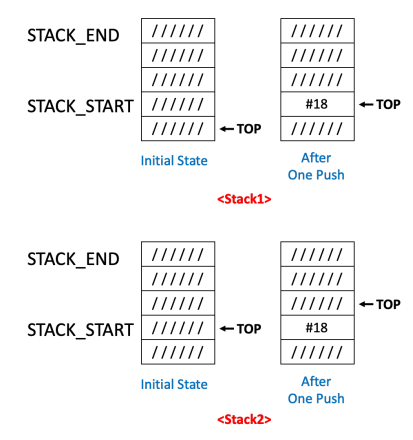
Worksheet - Stack

Exercise 1:

In this course, we will introduce two different styles of stacks by how TOS pointer is defined. Their functions are the same, so the caller-function does not see the difference. However, the actual implementation would look different.

- Stack1: TOS pointer holds the memory location of the top item.
- Stack2: TOS pointer holds the memory location of the next available spot.



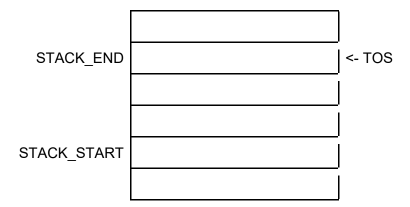
1. Implement the basic functionality of PUSH and POP for stack1 and stack2. The detail codes are omitted.

```
;stack1
PUSH
ADD R6, R6, #-1; decrement TOS pointer
STR R0, R6, #0; store data to TOS

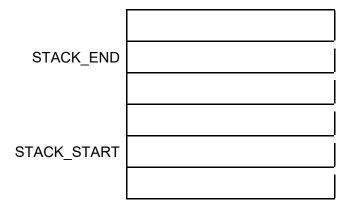
POP
______; load data
_____; increment TOS pointer
```

;stack2 PUSH		
	; store data to TOS	
	; decrement TOS pointer	
POP		
	; increment TOS pointer	
	; load data	

- 2. Locate the TOS pointer for the following conditions.
 - 1. Stack1 is full



2. Stack1 is empty



3. Stack2 is full

STACK_END			
STACK_START			
4. Stack2 is empty			
STACK_END			
STACK_START			