Laboratory 8 Notes X86 Stack

- Certain instructions implicitly modify the stack pointer (**push**, **pop**, **call**, **ret**)
- %rsp (stack pointer) always holds a pointer into the current stack frame

push *src* 1. Make space on the stack by decrementing %rsp: %rsp \leftarrow %rsp - 8

2. Move *src* to the stack: (%rsp) ← src

Initial state of the stack		Push a word-size value in %rax on the stack			
		(decrement %rsp and move Src to (%rsp)			
		(assume %rax = 0x000000002030405)			
%rsp=0xffffffffff		push %rax			
			%rsp=0x fffffffffff	0x02030405	
			-		
-			-		
-					
			-		
			-		
-			-		
			-		
			L		

pop dest		ntents of top of s est \leftarrow (%rsp)	tack to the <i>dest</i>
		space on the stack rsp \leftarrow %rsp + 8	k by incrementing %r
Initial State of Stack		Pop a word-size value	e from the stack.
		Pop %rbx (%rbx gets 0x000	0000002030405)
		\$rsp=0x ffffffffff	
\$rsp=0x ffffffffffff	0x02030405		0x02030405

call function 1. Pushes the return address on stack (return address is the address of the instruction following the function call) %rsp ← %rsp - 8 (%rsp) ← %rip (already updated for next instruction)

2. Puts the starting address of the *function* in %rip:
%rip ← starting address of *function*

Pops the return address from the top of the stack into %rip (to resume execution of the *calling* function).
 %rip ← (%rsp)
 %rsp ← %rsp + 8

ret

Conventions for drawing stack diagrams

To record the contents of the stack to understand how the stack is used, using the following notation:

We use the model of memory where the stack has low addresses at the bottom and high at the top. Each row in the stack represents a word. The initial %rsp with a subscript of 0 is pointing to the top of the current stack frame

Current Stack frame %rsp0>	ret addr in calling program

- Trace the effect on the stack of executing each instruction in the program by moving the position of the **%rsp** when it changes, (incrementing the subscript for each new value), and by recording new values on the stack as they are stored there.
- When the stack starts to empty, continue with the same notation, except use the right hand side of the stack diagram to indicate the changes.
- Also record changes to relevant registers.