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## L1 PROBLEM 3 (5/5 points)

1. True or False? A stored program computer is designed to compute precisely one computation, such as a square root, or the trajectory of a missile.

O True

False

2. True or False? A fixed program computer is designed to run any computation, by interpreting a sequence of program instructions that are read into it.

O True

False

3. A program counter

- counts the number of primitive operations executed by the program.
- $\bigcirc$  counts the number of primitive operations comprising a complex operation.

	•	points	s the computer to the next instruction to execute in the program. $\checkmark$		
	0	reme	mbers how many times a program has been executed.		
4. Wh	at does it	mean \	when we say that "the computer walks through the sequence executing some	computation"?	
	0	The co	omputer tests each instruction to ensure it will not harm the circuitry.		
	0	The co	omputer executes the instructions in strict, linear sequence, just like walking in	n a straight line.	
	<ul><li>diffe</li></ul>		omputer executes the instructions mostly in a linear sequence, except someti ace in the sequence.	mes it jumps to a	
	The computer slowly executes instructions so that we can follow its progress, rather than running program at full speed.				
	st primitiv	ve oper		o handle the sixteen	
	0	True False			
	•	False			
Check	Show Ar	nswer			
CI	v Discussio				



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