Computer Fundamentals (Non - IT) - Sample Questions

Q1.	Comment on the	ne following	statement.
-----	----------------	--------------	------------

int
$$d = 3$$
, $f = 5$;

- Ops. A. Definition and initializing d and f
 - B. Declaration of d and f
 - C. Initialization of d and f
 - D. Definition of d and f

Q2. Which of the following options is syntactically correct?

- Ops. A. for();
 - B. for(;);
 - C. for(;;);
 - D. for(,);
- Q3. "&" operator is:
- Ops. A. Address of operator
 - B. Indirection operator
 - C. Logical "and" operator
 - D. None of the mentioned

Q4. Which of the following statements is **NOT** true regarding queue?

- Ops. A. In Queue, one end is always used to insert data and the other is used to remove data .
 - B. In queue, items can be navigated forward and backward way.
 - C. Queue follows First-In-First-Out methodology
 - D. peek() function is used to get the element at front of the queue without removing it

		CoCubes
Q5.	Which of the following operators is NOT a Logical Operator?	
Ops.	. A. &&	
	B.	
	C. !	
	D. <=	