

## Computer Fundamentals (Non – IT) – Sample Questions

Q1. Comment on the 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

Q5. Which of the following operators is **NOT** a Logical Operator?

Ops. A. &&

B. ||

C. !

D. <=