

A1.D.Q1. What will be output of the following c program?

```
#include<stdio.h>
int main(){
long int 1a=51;
printf("%ld",1a);
return 0;
}
```

- (A) 5
- (B) 51
- (C) 6

(D) **Compilation error** (because in name of variable number is prohibited on the first place)

(E) None of these

A1.D.Q2. What will be the output of the following statements?

```
int a = 3,b = 8; printf("%d", a<=b);
```

- a) error
- b) garbage value
- c) 3

d) **1**(because a<=b is inequal that equal bool value 1 or 0 (true or false))

A1.D.Q3. Consider on order of modifiers in following declaration:

- (i) Char volatile register unsigned c;
- (ii) Volatile register unsigned char c;
- (iii) Register volatile unsigned char c;
- (iv) Unsigned char volatile register c;

(A)Only (ii) is correct declaration

(B)Only (i) is correction declaration

(C)All are incorrect

(D)All are correct but they are different

(E)**All are correct and same** (in this type of situation order of words do not important)