```
A1.D.Q1. What will be output of the following c program?
#include<stdio.h&gt;
int main(){
long int 1a=5l;
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)
```