Computer Science & Information Technology **C** Programming

Array and Pointers

DPP:01

```
Q1 Which of the following declarations are
    INVALID?
    (A) int b[][4];
    (B) int b[];
    (C) int b[2][][2]={1,2,3,4};
    (D) int b[[2][2]=\{1,2,3,4\};
Q2 Consider the following two statements:
     P: int a[3]=\{1, 2, 3\};
       printf("%d", *a++);
     Q: int a[3]=\{1, 2, 3\};
       int *p=a;
       printf("%d", *p++);
     Which of the following statements
     CORRECT?
     (A) Ponly
     (B) Q only
     (C) Both P and Q
     (D) Neither P nor Q
Q3 Consider the following program:
     #include<stdio.h>
     int main(void)
     {
          int a[5]=\{5, 10, 15\};
          printf("%d", 1[a]);
          return 0;
     }
     The output is-
     (A) 5
     (B) 10
     (C) Garbage value
     (D) compilation error
Q4 Consider the following program:
```

#include<stdio.h>

```
int main(void)
     {
          int 5[a]=\{5, 10, 15\};
          printf("%d", 1[a]);
          return 0;
     }
     The output is-
     (A) 5
     (B) 10
     (C) Garbage value
     (D) Compilation error
Q5 Consider the following program:
     #include<stdio.h>
     int main(void)
           int a[5]={5, 10, 15, 20, 25};
           printf("%u", a);
           printf("%u", *(a+3));
           printf("%u", a+2);
           printf("%u", *(a+2)+6);
           printf("%u",*(a+*(a+1)-6));
           return 0;
     Assuming the base address of the array to be
     1000 and integer size as two bytes the output
     is-
     (A) 1000 20 1004 21 25
     (B) 5 20 15 21 25
     (C) 1000 20 1002 21 24
     (D) Compilation error
Q6 Consider the following program:
     #include<stdio.h>
```

int main(void)

```
{
    int a[5]={5, 10, 15, 20, 25};
    printf("%u\t", *(1+a));
    printf("%u\t^{"}, &a+1);
    return 0;
}
```

Assuming the base address of the array to be 1000 and integer size as four bytes the output is-

- (A) 1004 1020 (B) 10 1016
- (C) 10 1020 (D) 1004 1016



Answer	Key
---------------	-----

Q5

(A)

Q1 (A, B, C) Q4 (D)

Q3 (B) Q6 (C)

Q2

(B)



Hints & Solutions

Q1 Text Solution:

- (a) int b[][4]: Invalid as elements are not specified.
- (b) int b[]; Invalid as size is not specified.
- (c) int b[2][[2]={1,2,3,4}; Invalid. If the elements are specified, only first dimension can be omitted.
- (d) int b[][2][2]={1,2,3,4}; Valid. If the elements are specified, only first dimension can be omitted.

Q2 Text Solution:

int $a[3]=\{1, 2, 3\};$

Array name without subscript denotes the base address of the array. So, a++ is not allowed. Hence, P is incorrect.

Q is correct.

Q3 Text Solution:

The printf() statement can be interpreted asprintf("%d", 1[a]) is equivalent to printf("%d", * (1+a));

100	100	100
0	2	4
5	10	15

So, *(1+a) is equivalent to *(1+1000). Here, 1 signifies the increment by 1*2 bytes= 2 bytes.

So, *(1002) is 10.

Q4 Text Solution:

int $5[a]=\{5, 10, 15\}$; // It is an invalid declaration. So, compilation error will happen.

Q5 Text Solution:

1000	1002	1004	1006	1008
5	10	15	20	25

printf("%u", a);//1000 printf("%u", *(a+3));//*(1000+2*3) i.e *1006 i.e 20 printf("%u", a+2);//1000+2*2=1004 printf("%u", *(a+2)+6);//*(1000+2*2)+6 i.e *1004+6 i.e 15+6 i.e 21 printf("%u", *(a+*(a+1)-6)); //*(a+*(1000+2*1)-6) = *(a+4) = *(1000+2*4) = *1008 i.e 25 Output: 1000 20 1004 21 25

Q6 Text Solution:

1000	1004	1008	1012	1016
5	10	15	20	25

printf("%u\t", *(1+a));//*(1*4+1000)=*1004=10 &a+1 signifies the next 1D array. So, size incrementing by 1 means increase by 4*5 bytes. printf("%u\t", &a+1);//1000+20=1020 is printed. Output: 10 1020

