## CS & IT ENGINEERING



Arrays and Pointer - 1
DPP 01 Discussion Notes



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TOPICS TO BE COVERED

01 Question

02 Discussion

A.

## Which of the following declarations are INVALID?



Invalid

int b[][4];

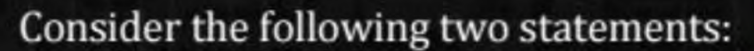
Invalid

B. int b[];

int b[2][][2]={1,2,3,4};

D. int b[][2][2]={1,2,3,4};

A,B,C





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

printf("%d", \*(a++))  $\neq$  Invalid

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

 $p=a$ ;

Correct

Correct

Correct

Which of the following statements is/are CORRECT?

- P only.
- Both P and Q.

printf("%d", \*p++);

- Q only.
  - Neither P nor Q.



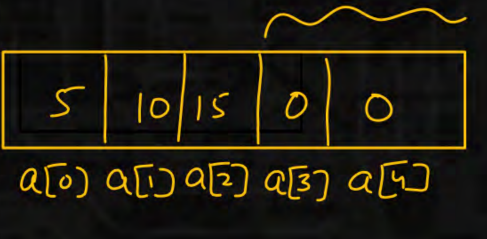
```
#include<stdio.h>
int main(void)
     int a[5]=\{5, 10, 15\};
     printf("%d", 1[a]); valid
     return 0;
```

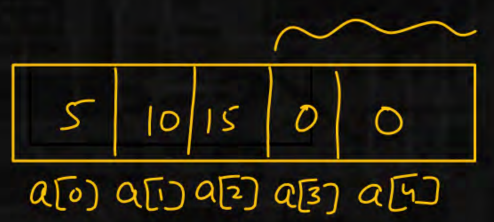
The output is-

A.

Garbage value







$$a[i] = *(a+i) = *(i+a)$$

$$= i[a]$$

Compilation error

## Consider the following program:



```
*1nvalid/2000 int 5[a);
#include<stdio.h>
int main(void)
     int 5[a] \neq \{5, 10, 15\};
     printf("%d", 1[a]);
     return 0;
The output is-
```

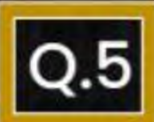
A.

Garbage value

В.

10

Compilation error



Consider the following program:

#include<stdio.h> int main(void){

000 — printf("%u", a);

004 printf("%u", a+2);

printf("%u",\*(a+2)+6);

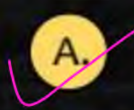
return 0;

20 9(3)

$$4(0+3) = a[3]$$

+(a+2)+6=) a[2)+6 Aad = la[0)+2X2

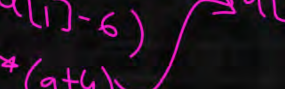
Assuming the base address of the array to be 1000 and integer size as two bytes 1000 + 4=) 1004 the output is-

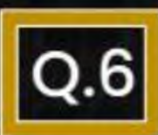


1000 20 1004 21 25

1000 20 1002 21 24

Compilation error ×(9+10-6)= \*(9+4)

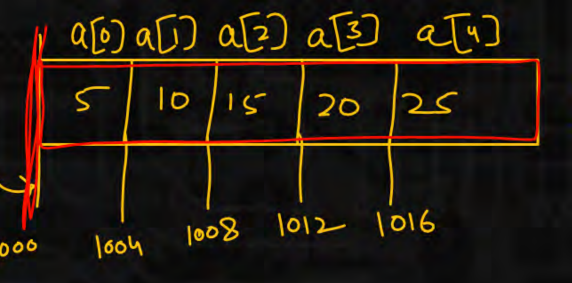


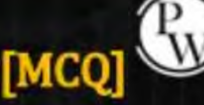


Consider the following program:

#include<stdio.h> int main(void)







int  $a[5]=\{5, 10, 15, 20, 25\};$ 

printf("%u\t", &a+1); 020

return 0;

 $printf("%u\t",*(1+a)); \rightarrow *(1+a) = *(a+1) = a[1]$ 

La + 1) => La + 1 x 20 which add & Entire array

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



1004 1020

10 1016

= 1000 + 20



10 1020

1004 1016



