

Copy number :

20

تعليمات إلزامية : كتابة البرنامج كاملاً داخل main | استعمال حلقة واحدة فقط | يمنع استعمال المصفوفات، الدوال، break / continue

Input reading: 3pts | Initialization: 3 pts | Loop condition: 4 pts | Counters logic: 4 pts | Stop conditions: 3 | Final output: 3

```
#include <stdio.h>
int main ()
{
    int N, A, S, X, K, W;
    printf("Enter X : ");
    scanf("%d", &X);

    if (X < A)
    {
        printf("absent students");
    }
    else
    {
        printf("present students");
    }

    for (i = 0; i == N && i >= S; i++)
    {
        scanf("%d", &i);
        printf("Enter i: \n");
        K = i;
        scanf("%d", &K);
        printf("Enter K= \n");
        W = N - K;
        scanf("%d", &W);
        printf("Enter w= \n");

        if (K >= A)
        {
            printf(" Session Valid ");
        }
        else
        {
            printf("Session celled ");
        }
    }
    return 0;
}
```

K = عدد الطالبون  
W = عدد الغائبين

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```
#include <stdio.h>
int main ( )
{
    int N, A, S, X, K, W ;
    Printf ( " Enter X : " ) ;
    Scanf ( "%d" , & X ) ;
    if ( X <A )
    {
        Printf ( " absent students " ) ;
    }

    else
    {
        Printf ( " present students " ) ;
    }

    for ( i = 0 ; i == N && i>= S ; i ++ ) .
    {
        scanf ( " %d " , i ) ;
        Printf ( " Enter i : " \n ) ;
        K == i Scanf ( " %d " , K ) ;
        Printf ( " Enter k = " \n ) ;
        W == N - K Scanf ( " %d " , W ) ;
        Printf ( " Enter w = " \n ) ;
    }

    if ( K>= A ; )
    {
        Printf ( " Session Valid " ) ;
    }

    else
    {
        Printf ( " Session celled " ) ;
    }

    return 0 ;
}
```

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### Analyse :

#### Algorithmique :

- Boucle `for` avec `scanf K, w. K == i` (comparaison ?).
- Saisie manuelle des K, W ?
- Logique confuse.

NOTE FINALE : 05 / 20

### Feedback :

- Appréciation globale : Insuffisant.
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