

Copy number :

٩٧

تعليمات الـزامية : 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, C, b;
    printf("enter the number of student: ");
    scanf("%d", &N);
    printf("enter minimum attendance required: ");
    scanf("%d", &A);
    printf("enter absence threshold: ");
    scanf("%d", &S);
    for (i=1; i <= N; i++) {
        X = X + 1;
        if (n < A) {
            printf("Student is Absent");
        } else {
            printf("student is present");
            C = N - b;
            if (C == S) {
                printf("Simulation stop");
            } else {
                printf("Simulation continue");
            }
        }
        printf("the number of present students is: %d\n");
        printf("the number of absent students is: %d\n");
        if (b > C)
            printf("session valid");
        else
            printf("session cancelled");
    }
    return 0;
}
```

Copy 27

```
#include <stdio.h>
int main ( )
{
    int N, A, S, x, c, bj;
    printf ( " enter the number of Student : " );
    scanf ( " %d ", &N );
    printf ( " enter minimum attendance required : " );
    scanf ( " %d ", &A );
    printf ( " enter absence threshold : " );
    scanf ( " %d ", &S );
    for ( i = 1 ; i <= N ; i ++ )
    {
        x = x + 1 ;
        if ( x < A )
        {
            printf ( " Student is Absent " );
        }
        else
        {
            printf ( " student is present " );
        }
        c = N - bj;
        if ( c == S )
        {
            printf ( " Simulation stop " );
        }
        else
        {
            printf ( " Simulation continue " );
        }
    }

    printf ( " the number of present students is : %d \n " );
    printf ( " the number of absent studens is : %d \n " );
    if ( b > c ) printf ( " session valid " );
    else printf ( " session cancelled " );
    return 0 ;
}
```

COPY NUMBER: 27

Analyse :

Algorithmique :

- Boucle `for`.
- `x = x + 1` avant lecture ? `x` non lu dans boucle.
- Variables non initialisées.

NOTE FINALE : 03 / 20

Feedback :

- Appréciation globale : Très Insuffisant.
-