

Copy number :

12

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, i;
    Sum of present students = 0;
    Sum of absent students = 0;
    printf("total number of registered student: %d, N);
    scanf ("%d\n", N);
    printf("minimum attendance required: %d, A);
    scanf ("%d\n", A);
    printf("absence threshold: %d, $S);
    scanf ("%d\n", S);
    for (i=1; i <=N || Sum of absence Student = S, i++);
        {
            printf("Student Number: %d \n, i)
            scanf ("%d", X);
            if (X < A)
                {
                    Sum of absent student = Sum of absent student + 1;
                    printf("Sum of absent student: %d \n, Sum of absent student);
                    printf("session comsselobl")
                }
            else
                {
                    Sum of present student = Sum of present student + 1 ;
                    printf("Sum of present student: %d \n, Sum of present student);
                    printf("Session Valid")
                }
            if printf("present students is: %d \n, Sum of present student),
                printf("absent students is: %d \n, Sum of absent student),
                return 0,
        }
}
```

Copy 12

```
#include <stdio.h>
int main
{
    int N, A, S, X, i ;
    Sum of prusent students = 0 ;
    Sum of absent students = 0 ;
    printf ( " total number of registed Student : %d ", N ) ;
    Scanf ( " %d \n ", N ) ;
    printf ( " minimum attendence required : %d ", A ) ;
    Scanf ( " %d \n ", A ) ;
    printf ( " absence threshold : %d ", S ) ;
    Scanf ( " %d \n ", S ) ;
    for ( i = 1 ; i <= N || Sum of absence Student = S , i ++ ) ;
    {
        printf ( " Student Number : %d \n ", i )
    }

    Scanf ( " %d ", X ) ;
    if ( X <A )
    {
        Sum of absent student = Sum of absent studen + 1 ;
        printf ( " Sum of absent studen = %d \n ", Sum of absent student ) ;
        print f ( " session cansselod " ) else
        {
            Sum of present student = Sum of present student + 1 ;
            printf ( " Sum of present student : %d \n ", Sum of present student ) ;
            printf ( " Session Valid " ) if printf ( " present students is : %d \n ", Sum o
        }
    }
}
```

COPY NUMBER: 12

Analyse :

Algorithmique :

- Noms variables avec espaces Sum of prusent. invalide.
- Boucle for mal formée.
- sessel cansselod.

NOTE FINALE : 02 / 20

Feedback :

- **Appréciation globale : Très Insuffisant.** Syntaxe variable invalide.
-