

Copy number :

5

~~lecturer Dijafa~~

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 a, n, s;
    int m, i = 0;
    int present - count = 0;
    int absent - count = 0;
    printf("Total Number of Registered Students (N): ");
    scanf("%d", &N);
    printf("min attendance required (A): ");
    scanf("%d", &A);
    printf("absence threshold (S): ");
    scanf("%d", &S);
    while (i < N && absent - count < S) {
        i++;
        printf("X");
        scanf("%d", &x);
        if (x < A) {
            absent - count++;
            printf("absent");
        } else {
            present - count++;
            printf("present");
        }
        if (absent - count >= S) {
            printf("Final Statut: Session cancelled");
        } else {
            printf("Final Statut: Session valide");
        }
    }
}
```

Copy 5

```
#include <stdio.h>
int main ( )
{
    int a, n, s ;
    int x, i = 0 ;
    int present - cont = 0 ;
    int absent - cont = 0 ;
    printf ( " tatal Number of registeed stusents (N) : " ) ;
    Scanf ( " %d ", & N ) ;
    printf ( " min attendance requerd (A) : " ) ;
    Scanf ( " %d ", & A ) ;
    printf ( " absence theshold (S) : " ) ;
    Scanf ( " %d ", & S ) ;
    while ( i <N && absent - cont <S )
    {
        i ++ ;
        printf ( " x : " ) ;
        Scanf ( " %d ", & x ) ;
        if ( x <A )
        {
            absent cont ++ printf ( " absent " ) ;
            else
            {
                present cont ++ printf ( " presnt " ) ;
            }
        }
        if ( absent - cont>= S )
        {
            printf ( " Final Staut : Session cancelled " ) ;
            else
            {
                pirtf ( " Final Statut : Session valide " ) ;
                return 0 ;
            }
        }
    }
}
```

COPY NUMBER: 5

Analyse :

Algorithmique :

- Déclaration variables avec - (present-cont). Interdit en C (soustraction).
- Boucle while condition OK.
- Logique interne OK.
- Erreurs syntaxe noms variables.

NOTE FINALE : 08 / 20

Feedback :

- **Appréciation globale : Insuffisant.** Noms de variables invalides.
-