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11

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, i, x;
    printf("Enter a total number of registered students: ");
    scanf("%d", &N);
    printf("Enter minimum attendance required: ");
    scanf("%d", &A);
    printf("Enter absence threshold: ");
    scanf("%d", &S);
    while (i < n) {
        printf("Enter the number of attended sessions: ");
        scanf("%d", &x);
        if (x < A) {
            absent++;
        } else {
            present++;
        }
        printf("Present %d, Absent: %d", i, present, absent);
        printf("Final result:\n");
        printf("Total processed students: %d", i);
        printf("present students: %d", present);
        printf("Absent students %d", absent);
        return 0;
    }
}
```

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```
#include <stdio.h>
int main ( )
{
    int N, A, S, i, Xi Print f ( " Entre a total number of registe students : " ) ;
    Scanf ( " %d ", & N ) ;
    Printf ( " Entre minimum attendance required : " ) ;
    Scanf ( " %d ", & Ali Printf ( " Entre absence threshold : " ) ;
    Scanf ( " %d ", & S ) ;
    while ( i <N && absent <S )
    {
        Printf ( " Entre the number of attended sessions of student " i ) ;
        Scanf ( " %d ", & x ) i if ( x <A )
        {
            absent ++ i
        }

        else
        {
            Present ++ i
        }

        Printf ( " present %d, Absent : %d ", i, present, Absent ) i Printf ( " final resul
    }
```

Analyse :

Algorithmique :

- Boucle while. Condition `i < N && absent < S`.
- Syntaxe `i` à la fin de `printf/return` au lieu de `;`. (`return 0 i`).
- Calculs ok.

NOTE FINALE : 10 / 20

Feedback :

- **Appréciation globale : Passable.** Etourderies syntaxiques recurrentes (`i` vs `;`).
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