

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, P=0, i;
    // طبقاً لبيانات المعرفة في المقدمة، نطلب من المبرمج إدخال عدد الطالب و عدد الغيابات و عدد المغيبين
    Scanf("%d%d%d", &N, &A, &S);
    for(int i=1; i<=N; i++) {
        printf("Entre the number of attended sessions %d", i);
        Scanf("%d", &X);
        if (X < A) {
            A++;
            printf("Absent Students is %d", A);
        } else {
            P++;
            printf("present Students is %d", P);
        }
        if (A == S) {
            printf("Session cancelled");
            return 0;
        }
    }
    printf("total processed Students is %d", i);
    printf(" present Students is %d", P);
    printf(" absent Students is %d\n", A);
    if (A <= S) {
        printf("Session Valid");
    } else {
        printf("Session cancelled");
    }
    return 0;
}

```

طبعاً المطلوب في كل خطوة يحتوي على شعار (أيهم غائب) بدلاً من (مغيب) في خطوة كل خطوة طالب جديد يحتوي على شعار (مغيب) مكتوب

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```
include <stdio.h> int main ( )
{
    int N, A, S, x, i, P = 0, a = 0;
    Scanf ( " %d %d %d ", &N, &A, &S ) ;
    for ( int i = 1, i <= N ; i ++ )
    {
        printf ( " Entre the number of attended sessions %d ", i ) ;
        Scanf ( " %d ", & x ) ;
        if ( x <A )
        {
            a ++ ;
            printf ( " abrent Students is %d \n ", a ) ;
        }

        else
        {
            P ++ ;
            printf ( " present Students is %d \n ", P ) ;
        }

        if ( a == S )
        {
            printf ( " Session cancelled " ) ;
            return 0 ;
        }
    }

    printf ( " total processed Students is %d \n ", i ) ;
    printf ( " present Sudents is %d \n ", P ) ;
    printf ( " abrent Sudents is %d \n ", a ) ;
    if ( a <= S )
    {
        printf ( " Sessio Valed " ) ;
    }

    else
    {
        printf ( " Session cancelled " ) ;
    }

    return 0 ;
}
```

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Analyse :

Algorithmique :

- Boucle `for`. Syntaxe `int i=1, i<=N`. Virgule au lieu de point-virgule.
- Logique interne OK.
- Arrêt si `a == s` dans la boucle (avec `return`). Radical mais conforme stop condition.
- Affichages corrects.

NOTE FINALE : 13 / 20

Feedback :

- **Appréciation globale : Moyen.** Erreur syntaxe `for`.
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