

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 () {
    long N, A, S, X, AP, Pr;
    printf("total number of registered student : ");
    scanf("%ld", &N);
    printf("minimum attendance request : ");
    scanf("%ld", &A);
    printf("absence thresholds");
    scanf("%ld", &S);
    printf("read the number of attended sessions : ");
    scanf("%ld", &X);
    for (int i = 0; i < N; i++) {
        printf("i");
        if (X < A)
            printf("session canceled");
            Sum = AP++;
        else printf("session valid");
            Sum = Pr++;
        printf("present student %ld %ld, Sum = %ld", i, Sum);
        printf("absent student %ld %ld, Sum = %ld", i, Sum);
    }
    return 0;
}

```

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```
#include <stdio.h>
int main ( )
{
    long N, A, S, X, Ap, Pr ;
    prints ( " total number of regestered student : " ) ;
    Scanf ( " %ld ", & N ) ;
    prints ( " minimum attendance required : " ) ;
    Scanf ( " %ld ", & A ) ;
    prints ( " absence Threshold " ) ;
    Scanf ( " %ld ", & S ) ;
    prints ( " read The number of attended sessions : " ) ;
    Scanf ( " %ld ", & X ) ;
    for ( int i = 0 ; i <N ; i ++ )
    {
        prints ( " i " ) ;
        if ( X <A ) prints ( " session cansseled " ) ;
        Sum = Ap ++ ;
        else prints ( " Session valid " ) ;
        Sum = Pr ++ prints ( " present student %ld \n ", Sum ) ;
        prints ( " absant student %ld ", Sum ) ;
        return 0 ;
    }
}
```

Analyse :

Algorithmique :

- Numérotation lignes (1), 12)...).
- Variables `long`.
- Code structuré bizarrement.

NOTE FINALE : 05 / 20

Feedback :

- **Appréciation globale : Insuffisant.**
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