

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;
    int x;
    int present = 0, absent = 0;
    int i = 0;
    printf("Enter total numbers:");
    scanf("%d", &N);
    printf("Enter minimum attendance:");
    scanf("%d", &A);
    printf("Enter absent threshold:");
    scanf("%d", &S);
    while(i < N && absent < S)
    { printf("Enter attendance session for student");
      scanf("%d", &x);
      if(x < A)
          absent++;
      else {
          present++;
          i++;
      }
      printf("Present = %d", i);
      printf("Present = %d; present);
      printf("absent = %d; absent);
      if(absent == S)
          printf("session canceled");
      else
          printf("session value");
    }
    return 0;
}

```

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```
# includ <stolin.h> int main ( )
{
    int N, A, S;
    int x;
    int present = 0, absent = 0;
    int i = 0;
    printf ( " Enter total numbers: " );
    scanf ( "%d", &N );
    printf ( " Enter minimum attendance : " );
    scanf ( "%d", & A );
    printf ( " Enter absence threshold: " );
    scanf ( "%d", & S );
    while ( i <N && absent <S )
    {
        printf ( " Enter attended session for student" );
        scanf ( "%d", &x );
        if ( x <A )
        {
            absent ++ else
            {
                present ++ ;
                i ++ ;
                printf ( " Prossed = %d, i );
                printf ( " preset = %d ; present );
                printf ( " abset = %d ; abset );
                if ( absence>= S ) printf ( " session canceled " ) else
                {
                    printf ( " session valid " );
                    return 0;
                }
            }
        }
    }
}
```

Analyse :

Algorithmique :

- `stolin.h`.
- Boucle `while` correcte.
- Accolade fermante manquante pour le `if. else` orphelin ? Non l'indentation suggère `else` du `if (x<A)`.
- Incrémente `i` seulement dans le `else` (présent) ? Boucle infinie si absents.

NOTE FINALE : 07 / 20

Feedback :

- **Appréciation globale : Insuffisant.** Boucle infinie cas absence.
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