

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;

int n, p, a;

int i=1, counter 1=0, counter 2=0;

printf ("Enter N: \n");

scanf ("%d", &N);

while (i <= N) {

i==n

printf ("student number n: \n");

printf ("Enter X, A");

scanf ("%d %d", &X, &A);

if (X < A) {

printf ("session cancelled");

counter 2 += i;

i++; counter 2 == a;

printf ("absent students: \na");

else X > A {

printf ("session valid");

counter 1 += i;

i++; counter 1 == P;

printf ("present students: \np");

}

return 0; }

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```
#include <stdio.h>
int main()
{
    int N, A, S, X;
    int n, p, a;
    int i = 1, counter1 = 0, counter2 = 0;
    printf("Enter N: \n");
    scanf("%d", &N);
    while (i <= N || a == S)
    {
        i == n;
        printf("student number n: %d", n);
        printf("Enter X, A");
        scanf("%d %d", &X, &A);
        if (X < A)
        {
            printf("session cancelled");
            counter2 += i;
            i++;
            counter2 == a;
            printf("absent students: %d", a);
        }

        else if (X > A)
        {
            printf("session valid");
            counter1 += i;
            i++;
            counter1 == p;
            printf("present students: %d", p);
        }

    }

    return 0;
}
```

Analyse :

Algorithmique :

- `while (i <= N || a == S). (|| continue si a == S).`
- Comparaisons pseudo-code `counter1 == p.` (Comparaison sans effet).
- Incrémentation `counter2 += i.` Ajoute l'indice étudiant ??
- Confus.

NOTE FINALE : 07 / 20

Feedback :

- **Appréciation globale : Insuffisant.**
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