

Copy number : 23

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, S, X, A, present_students, absent_students, total_processed_students, student_validation;

Bool session_validation;

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

while (~~(x <= A) P~~ ~~(x < A)~~) {

~~printf("the student is present") ;~~

→ while (x < A) {

printf("the student is absent");

if (*N == total_students - validation) then

* printf ("the .

printf ("the total processed student is %d", total_processed_students);

printf (" present students is %d", present_students);

* printf (" absent students is %d", absent_students);

printf (" the final session is %d, session validation);

return 0;

}

Copy 23

```
# includ <stdio.h> int main ( )
{
    int N, S, X, A, present_students, absent_students, total_processed_Students;
    Bool session_validation;
    Scanf ( "%d %d %d %d " , & N, & S, & X, & A ) ;
    while ( x <A )
    {
        printf ( "the student is absent" ) ;
        if ( N == total_students_validation ) then printf ( "the " printf ( " the total pro
        printf ( " present students is % d " , present students ) ;
        printf ( " absent students is % d " , absent_students ) ;
        printf ( " the final session is % b , session validation ) ;
        return 0 ;
    }
```

COPY NUMBER: 23

Analyse :

Algorithmique :

- Boucle while ($x < A$). Boucle infinie si x ne change pas.
- if ... then. Syntaxe non C.
- Variables non initialisées.

NOTE FINALE : 05 / 20

Feedback :

- Appréciation globale : Insuffisant.
-