

Copy number :

٢٤

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, A, S, X;
    printf("read the number of attended sessions");
    scanf("%d", &X);
    while(X < A, the student is considered absent);
    else (the student is present);
    printf("cont: present student, absent student");
    if (all N student are processed or the number of absent student
        reaches S=stop) ;
    printf("stop number of present student & absent student");
    scanf("total processed student, present student & absent student");
    if (X > A, the session is valid);
    if (X < A, the session cancelled);
    return 0;
}
```

Copy 24

```
#include <stdio.h>
int main ( )
{
    int ( N, A, S, X ) ;
    Printf ( " read the number of attended sessions " ) ;
    Scanf ( X ) ;
    while ( X <A, the student is considered absent " ) ;
    else ( the student is present ) ;
    Printf ( " cont: present student, absent student " ) ;
    if ( all N student are processed or the numbre of absent stu dent reaches S = Stop ) ;
    Printf ( " Stop " numbre of present student & absent satudent " ) ;
    Scanf ( total processed student, Present student & absent student ) if ( X> A, the sess
    if ( X <A, the session cancelled ) return 0 ;
}
```

COPY NUMBER: 24

Analyse :

Algorithmique :

- Pseudo-code (while ($X < A$, the student ...)).
- Syntaxe invalide.

NOTE FINALE : 02 / 20

Feedback :

- Appréciation globale : Très Insuffisant.
-