

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, A, S, X, i=0;

printf ("Enter a number of students");

scanf ("%d", &N);

printf ("Enter a number of minimum attendance required");

scanf ("%d", &A);

printf ("Enter the absence threshold");

scanf ("%d", &S);

while (i < N && i < S)

 printf ("Enter the number of attended sessions");

 scanf ("%d", &X);

 i = i + 1

 if (X < A)

 printf ("the student is absent", A++);

 else

 printf ("the student is present", P++);

 if

 printf

end while.

if (Error not exist)

 printf ("Session Valid");

else

 printf ("Session cancelled");

return 0;

?

Copy 23

```
#include <stdio.h>
int main ( )
{
    int N, A, S, X, i = 0 ;
    Printf ( " Enter a number of students " ) ;
    scanf ( " %d ", & N ) ;
    Print f ( " Enter a number of minimum attendance required " ) ;
    scanf ( " %d ", & A ) ;
    Print f ( " Enter the absence threshold " ) ;
    scanf ( " %d ", & S ) ;
    while ( i <N && i <S ) print f ( " Enter the number of attended sessions " ) ;
    scanf ( " %d ", & X ) ;
    i <- i + 1 if ( X <A ) print f ( " the student is absent ", A ++ ) ;
    else print f ( " the student is Present ", P ++ ) ;
    if ( Printf " end while . if ( Error not exict ) print f ( " Session Valid " ) ;
    else print f ( " session cancelled " ) ;
    return 0 ;
}
```

Analyse :

Algorithmique :

- Commentaires arabes.
- `i <- i + 1.` Algo.
- `P++` dans le printf ? OK.
- `if (Error not exict)`. Pseudo-code.

NOTE FINALE : 04 / 20

Feedback :

- **Appréciation globale : Insuffisant.** Mélange C et pseudo-code.