

Copy number :

25

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 ("enter the total number of registered students : ");
    scanf ("%d", &N);
    printf ("enter the minimum attendance required : ");
    scanf ("%d", &A);
    printf ("enter the absence threshold : ");
    scanf ("%d", &S);
    x =
    if (x < A)
        | printf ("the student is considered absent");
        | absent
    else {
        | printf ("the student is present");
    }
    N - A = absent student;
    N - S : Session cancelled.

    while (x == n || x == s);
    | printf ("stop the programme")

    return 0;
}
```

## Copy 25

---

```
#include <stdio.h>
int main ( )
{
    int N, A, S, x ;
    print f ( " enter the total number of registered students : " ) ;
    scan f ( " %d ", & N ) ;
    print f ( " enter the minimum attendance required : " ) ;
    scan f ( " %d ", & A ) ;
    print f ( " enter the absence threshold : " ) ;
    scan f ( " %d ", & S ) ;
    x = if ( x <A ) print f ( " the students is considered absent " ) ;
    else
    {
        print f ( " the students is present : " ) ;
    }

    N - A = absent student ;
    N - S = Session canelled . while ( x == n || x == S ) ;
    print f ( " stop the programme return 0 ;
}
```

## COPY NUMBER: 25

---

### Analyse :

#### Algorithmique :

- `x = vide.`
- Calculs hors boucle `N - A = absent student (soustraction affectée ? lvalue required).`
- Boucle while à la fin ?
- Code structuré n'importe comment.

NOTE FINALE : 01 / 20

### Feedback :

- Appréciation globale : Incompilable.
-