

Copy number : 9

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;
```

```
Printf ("Enter the number of attended sessions X");
```

```
Scanf ("%d, &X);
```

```
if (X < A) {
```

```
Printf ("the student is absent");
```

```
else
```

```
Printf ("the student is present");
```

```
while (i < N) {
```

```
absent & S
```

```
while (i < N, absent & S) {
```

```
Printf ("The number of attended sessions X");
```

```
Scanf ("%d, X)
```

```
if (X < A) {
```

```
Printf ("the student is absent");
```

```
else
```

```
Printf ("the student is present");
```

```
i <= i + +
```

Copy 10

```
#include <stdio.h>
int main()
{
    int N, A, S, x;
    printf("total number of registered student");
    scanf("%d", &N);
    printf("the minimum attendence req required");
    scanf("%d", &A);
    printf("absens thoreshold");
    scanf("%d", &S);
    printf("is you present write 1");
    scanf("%d", &x);
    for (int i = 0; i <N; i++)
    {
        if (x <A)
        {
            printf("the student is apsent");
        }

        else
        {
            scanf("%d", &x);
        }
    }

    if (x == N || x == S)
    {
        printf("the exam ended");
    }

    else
    {
        printf("total processed %d", N);
    }

    int z;
    z = N - x;
    printf("absent studet : %d", z);
    return 0;
}
```

COPY NUMBER: 10

Analyse :

Algorithmique :

- `printf("is you present write 1")`. Ne suit pas l'énoncé (il faut lire le nombre de séances).
- Boucle `for`.
- Si `x < A ->` Absent. Sinon `scanf("%d" , &x)`. (Lit une nouvelle valeur si présent ?).
- Pas de compteurs.
- Condition finale `if (x == N)`.

NOTE FINALE : 04 / 20

Feedback :

- **Appréciation globale : Très Insuffisant.** Ne respecte pas l'énoncé.
-