

Copy number : 20

1 / 5

تعليمات إلزامية : كتابة البرنامج كاملاً داخل main | يمنع استعمال المصفوفات، الدوال، break / continue | استعمال حلقة واحدة فقط

| Input reading: 3 pts | Initialization: 3 pts | Loop condition: 4 pts | Counters logic: 4 pts | Stop conditions: 3 | Final output: 3

```

#include <stdio.h>
int main()
{
    int v, A, S;
    int N //Total number of registered
    print f("Enter total number registered student N and student number");
    scanf("%d", &N);
    write "The student is absent" ;
    if number of attended sessions < A ;
    write "The student is present" ;
    if number of attended sessions > A ;
    print f("Enter the number of attended sessions x 'student by student'");
    scanf("%d", &x);
    if x = N      => total present student
    num absent {S} ;
}

```

print f < "enter the number
Ex, x where absent " ;
Scansf "%d" & X ;
while "Session Valid" ;
if nix absent LS ;
{
 while "Session canceled" ;
 if nix absent LS ;
 Scansf "%d" & X absent ;
 J.
 return 0 ;
 J.

Copy 20

```
#include <stdio.h>
int main()
{
    int N, A, S;
    int total_number_of_registered;
    printf("enter total number of registered students");
    scanf("%d", &N);
    if (number_of_attended_sessions <A)
    {
        write("the student is absent");
        write("number of attended session");
    }

    else if (number_of_attended_sessions> A)
    {
        write("the student is present");
    }

    printf("enter the number of attended sessions x student by student");
    scanf("%d %d", &present_students, &absent_students);
    write("simulations stop");
    if (x == N)
    {
        // total processed student if (absent <S)
        {
            write("session valid");
        }
    }

    if (absent> S)
    {
        write("session cancelled");
    }

    return 0;
}
```

COPY NUMBER: 20

Analyse :

Algorithmique :

- Utilise `write` au lieu de `printf`. Pseudo-code.
- Variables très longues explicites (`total_number...`) mais utilisées sans déclaration ou lecture adéquate dans une boucle.
- Pas de boucle explicite autour de la logique principale (seulement des `if` séquentiels).
- `if (x == N) à la fin ?`

NOTE FINALE : 05 / 20

Feedback :

- **Appréciation globale : Très Insuffisant.**
-