

Copy number :

21

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 i; int N; int S; int A; int X
    for (int x, i=0, i <= X, i++) {
        if (X < A)
            printf ("the student is considered absent");
        else
            printf ("the student is present");
        if (all N student are prosseced or the number of absent student
            research S)
            printf (simulation stop);
        else
            printf (continous the simulation);
        if (S >= A)
            printf (session valid).
        else
            printf (session cancelled); }
    return 0; }
```

Copy 21

```
#include <stdio.h>
int main()
{
    int i, N, S, A, X;
    for (int i = 0, i <= X, i++)
    {
        if (X < A)
        {
            printf("the student is considered absent");
        }

        else
        {
            printf("the student is present");
        }

        if (all N student are processed or the number of absent student research S)
        {
            printf("simulation stop");
        }

        else
        {
            printf("continue the simulation");
        }

        if (S>= A)
        {
            printf("session valid");
        }

        else
        {
            printf("session cancelled");
        }
    }

    return 0;
}
```

COPY NUMBER: 21

Analyse :

Algorithmique :

- Boucle `for (int i = 0, i <= x, i++)` : Condition sur x (non initialisé) !
- Pseudo-code dans la condition `if (all N student are processed...)`.
- Code très incomplet.

Notation :

Critère	Points	Commentaire
Lecture N, A, S	0 / 3	Absente.
Initialisation	0 / 3	-
Condition boucle	0 / 4	Incorrecte.
Logique prés./abs.	1 / 4	Sommaire.
Compteurs	0 / 3	-
Affichages inter.	0 / 2	-
Affichage final	0 / 1	-

NOTE FINALE : 01 / 20

Feedback :

- Appréciation globale : Très Insuffisant.