

Copy number : 22

تعليمات إلزامية : كتابة البرنامج كاملاً داخل main | استعمال حلقة واحدة فقط | يمنع استعمال المصفوقات، 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 ;

printf ("Enter total number of registered students");

scanf ("%d", &N);

printf ("minimum attendance required");

scanf ("%d") &A);

printf ("absence threshold");

scanf ("%d") &S);

for (i = 1; i <= N; i++) {

{ if (x < A)

printf ("The student is absent");

else

printf ("The student is present");}

if (A >= N)

printf ("session valid");

else

printf ("session cancelled");

}

return 0;

}

Copy 22

```
#include <stdio.h>
int main()
{
    int N, A, S, i;
    printf("Enter total number of registered students");
    scanf("%d", &N);
    printf("minimum attendance required");
    scanf("%d", &A);
    printf("absence threshold");
    scanf("%d", &S);
    for (i = 1; i <= N; i++)
    {
        if (X <A)
        {
            printf("The student is absent");
        }
        else
        {
            printf("The student is present");
        }
    }

    if (A>= N)
    {
        printf("session valid");
    }
    else
    {
        printf("session cancelled");
    }
}
```

COPY NUMBER: 22

Analyse :

Algorithmique :

- Lectures correctes.
- Utilise `x` sans le lire (`scanf` absent).
- Pas de compteurs.
- Condition finale `if (A >= N)` incohérente.

Notation :

Critère	Points	Commentaire
Lecture N, A, S	3 / 3	Correct.
Initialisation	1 / 3	Incomplète.
Condition boucle	1 / 4	Basique.
Logique prés./abs.	1 / 4	Pas de saisie de données.
Compteurs	0 / 3	-
Affichages inter.	0 / 2	-
Affichage final	0 / 1	Incorrect.

NOTE FINALE : 06 / 20

Feedback :

- **Appréciation globale : Insuffisant.** Pas fonctionnel.