

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;
int presentStudents, absentStudents, absent, present;
printf("Total number registered students:");
scanf("%d", &N);
printf("minimum attended required:");
scanf("%d", &A);
printf("absence threshold:");
scanf("%d", &S)
```

{

if (X < A) {

printf("the student is absent", absent); }

else

printf("the student is present", present);

presentStudents = ++present

absentStudents = ++absent;

printf("present students", presentStudents);

printf("absent students", absentStudents);

for (presentStudents >= N && absentStudents <= S); {

printf("sessions valid"); }

while (presentStudents < N && absentStudents > S); {

printf("Session cancelled");

}

return 0;

Copy 9

```
#include <stdio.h>
int main()
{
    int N, A, S, x;
    int present-students, absent-student, absent, present;
    printf ("total number registered students" );
    scanf ("%d", & N);
    printf ("minimum attended required");
    scanf ("%d", & A);
    printf ("absence threshold");
    scanf ("%d", & S);
    if (x <A)
    {
        printf ("the student is absent", absent);
    }

    else printf ("the student is present", present);
    present-students = ++ present absent-students = ++ absent;
    printf ("present students", present-students);
    printf ("absent students", absent-students);
    for (present-students> N && absent-students <S)
    {
        printf ("session valicle");
    }

    while (present-students <N && absent-students> S)
    {
        printf ("session cancelled");
    }

    return 0;
}
```

COPY NUMBER: 9

Analyse :

Algorithmique :

- Pas de boucle principale englobante (juste séquentiel).
- `if (x < A)` une seule fois.
- Incrémentation bizarre `present-students = ++ present`.
- Utilise `for` comme un `if` à la fin.

NOTE FINALE : 05 / 20

Feedback :

- **Appréciation globale : Insuffisant.** Ne traite pas N étudiants.
-