

Copy number :

3

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

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; i = 0; j = 0;
    scanf("%d", &N);
    if (x < A) {
        printf("The student is absent");
    } else {
        printf("The student is present");
        scanf("Enter the number of present students");
        Scanf("%d", &i);
        scanf("Enter the number of absent students");
        for (i = 1; i <= N; i++) {
            printf("Enter the number of present students is: %d");
            Scanf("%d", &S);
            Scanf("%d", &j);
            for (j = 1; j <= N; j++) {
                printf("The number of absent student is: %d");
                scanf("Enter the number of absent students is: %d");
            }
            printf("Total processed students is: %d, %d, %d", i, j, i+j);
            if ((j+i) == N && i == S) {
                printf("The session valid");
            } else {
                ("The session cancelled");
            }
        }
    }
}
```

Copy 3

```
#include <stdio . h>
int main ( )
{
    int N, A, S, n = 0 ;
    j = 0 ;
    Scanf ( "%d" , & x );
    if ( x <A )
    {
        Printf ( " The student is absent " );
        else
        {
            Printf ( " The student is present " );
            Scanf ( " Enter the number of present students " );
            Scanf ( " %d " , & i );
            Printf ( " Enter the number of present student " );
            for (ii = 1 ; i <= N ; i ++ )
            {
                Printf ( " Enter the number of present students is : % d " , i );
                Scanf ( " Enter the number of absent students " );
                Scanf ( "%d" , j );
                for (j = 1 ; j <= N ; j ++ )
                {
                    Printf ( " The number of absent student is : % d " , j );
                }

                Printf ( " Total processed studens is : % d , % d , % d " , j , i , i + j );
                if ( j + i != N && j != S )
                {
                    Printf ( " The session valid " );
                }

                else
                {
                    ( " The session cancelled " );
                }
            }
        }
    }
}
```

COPY NUMBER: 3

Analyse :

Algorithmique :

- Lecture confuse ($n=0$; $j=0$).
- Boucles imbriquées `for` (i et j).
- Mélange les compteurs.
- Syntaxe `Scanf` majuscule.
- Affichage final incohérent.

NOTE FINALE : 04 / 20

Feedback :

- **Appréciation globale : Insuffisant.**
-