

Copy number :

3

تعليمات إلزامية : كتابة البرنامج كاملاً داخل main | 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(){
    Variables A, S, N, X, i, T=0, R=0 int;
    printf("Entre a N, A, S");
    scanf("%d,%d,%d,%d", &N, &A, &S);
    printf("Entre a number of sessions X:");
    scanf("%d", &X);
    if (x < A) {
        printf("Entre a student is absent");
    } else {
        printf("Entre a student is present");
    }
    for (i=1; i <= N, i++) {
        while (S > T) {
            printf("How many stende does student %d have?", x);
            scanf("%d", &x);
            if (x >= A) {
                R++;
            } else {
                T++;
            }
        }
        if (S > T) {
            printf("present student are %d", R);
            printf("several valid");
        } else {
            printf("message cancelled");
        }
    }
    return 0;
}
```

## Copy 3

---

```
#include <stdio.h>
int main ( )
{
    Variables A, S, N, x, i, T = 0, R = 0 int ;
    Print f ( " Entre a N, A, S " ) ;
    Scan f ( " %d %d %d ", & N, & A, & S ) ;
    Print f ( " Entre a number of sessions x : " ) ;
    Scan f ( " %d ", & x ) ;
    if ( x <A )
    {
        Print f ( " Entre a student is absent " ) ;
        Else Print f ( " Entre a student is present " ) ;
    }

    for ( i = 1 ; i <= N, i ++ )
    {
        While ( S > T )
        {
            Print f ( " how many stende does student %d have ? ", x ) ;
            Scan f ( " %d ", & x ) ;
            if ( x>= A )
            {
                R ++ ;
            }

            Else
            {
                T ++ ;
            }
        }

        if ( S > T )
        {
            Print f ( " present studet are %d ", R ) ;
            Print f ( " semia Valid " ) ;
            else
            {
                Print f ( " ression ancelled " ) ;
                return 0 ;
            }
        }
    }
}
```

## COPY NUMBER: 3

---

### Analyse :

#### Algorithmique :

- Déclaration Variables ... int ;. Inversée.
- Scanf syntaxe & N, A, S (manque &).
- Premier if hors boucle.
- Boucles imbriquées for / while. Condition i <= N, i++ (virgule).
- Textes semia Valid ?

### NOTE FINALE : 05 / 20

### Feedback :

- **Appréciation globale : Insuffisant.** Syntaxe et structure confuses.
-