

Copy number : 22

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;
    printf("Enter the Number N");
    printf("Enter the Number A");
    printf("Enter the Number S");
    for (i = N; A < i & i++) {
        if (X < A)
            scanf("%d", &X);
        else
            S += X;
    }
    printf("The student is absent");
    printf("The student is present");
    printf("Sum of absent");
    printf("Sum of Present");
    printf("Present (Session Valid)");
    printf("Present (Session Cancelled) = ?");
    return 0;
}
```

Copy 22

```
#include <stdio.h>
int main ( )
{
    int N ;
    A ;
    S ;
    X ;
    Print ( " enter the Nuber S " ) ;
    Print f ( " entor the Nuber A " ) ;
    Print f ( " enter the Number S " ) ;
    for ( i = N ; A <i ; i ++ )
    {
        if X <A Scanf ( " The student is absent " ) ;
        else ( " Student is Present " ) . Scanf ( Sum of Present ) ;
        Scanf ( " Sum of absent " ) ;
        Print f ( Sesseen Valide ) ;
        Print f ( sesseen comselled ) ;
    }
}

return 0 ;
```

Analyse :

Algorithmique :

- int N; A; S;. Pas virgules.
- Boucle for (i=N; A<i; i++). Boucle infinie si N > A.
- Scanf("The student ..."). Scanf n'affiche rien.
- Rien ne va.

NOTE FINALE : 01 / 20

Feedback :

- **Appréciation globale : Incompilable.**
-