

Copy number : 26

تعليمات الازمية : 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, S, j;
    int present = 0, j;
    int absent = 0;
    int i;
    for (i = 1; i <= N; i++)
    {
        int d;
        scanf("%d", &d);
        if (d == 1)
            present++;
        else
            absent++;
    }
    printf("Total present student: %d\n", present);
    printf("Total absent student: %d\n", absent);
    if (present + absent != N)
        printf("Total student is invalid\n");
    else
        printf("Total student is valid\n");
}
```

## Copy 26

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```
#include <stdio.h>
int main ( ) int N, S ;
int present = 0 ;
int absenet = 0 ;
int i = 1 ;
status ;
Scanf ( % d, & ) printf ( " entre total number n " ) ;
Will ( i <= 88 absente ) printf ( " student % d ( 1 = prstent ; 0 = absent " ) . scanf ( %
if ( status == 1 pustent == j ense absent ++ i prints ( " step % d> prusent % d / absent :
i ++
}

printf ( " \n final out put : \n " ) ;
printf ( " total prolessed studnt % d \n ; preset + abesent ) . printf ( " present stednt
if ( absent == 28 ) printf ( absent studnt : % d \n " , absent ) ;
printf ( " session : can clud / n " ) ;
else printf ( " session : valid ( n " ) ;
retem 0 ;
}
```

**Analyse :**

**Algorithmique :**

- Will ( i <= 88 absente ). Syntaxe Will, condition incompréhensible.
- status.
- Code très brouillon.

**NOTE FINALE : 01 / 20**

**Feedback :**

- **Appréciation globale : Très Insuffisant.**