

Input reading:3pts | Initialization:3 pts | Loop condition: 4 pts | Counters logic: 4 pts | Stop conditions: 3 | Final output:3

# include &lt;stdio.h&gt;

int main ( ) {

char students [N];

int A, S, N;

int i = 0, x;

for (i = 0 ; i &lt;= N, i++) {

if (x &lt; A) {

printf("the student [i] is considered absent ");

scanf ("%d", &amp;student [i]);

"%d", &amp;A)

"%d", &amp;S);

}

else {

printf("the student [i] is present ");

}

printf("Number of present students is: %d\n", presents students);

printf("Number of absent students is: %d\n", absents students);

if (N == S &amp;&amp; N == 1) {

printf("can't continue"); } else { printf("continue"); }

if (x &gt;= A) {

printf("Session valid"); }

else {

printf("Session cancelled"); }

}

return 0;

}

## Copy 4

---

```
#include <stdio .h>
int main ( )
{
    char students [ N ] ;
    int A, S, N ;
    int i = 0, x ;
    for ( i = 0 , i <= N , i ++ )
    {
        if ( x <A )
        {
            Printf ( " the student [i] is considred absent " ) ;
            Scanf ( " %d ", student [i] . " %d ", & A, " %d ", & S ) ;
        }

        else
        {
            Printf ( " the student [i] is presnt " ) ;
        }

        Printf ( " Number of presnt students is : %d \n ", pesents studets ) ;
        Printf ( " Number of abest studens is : %d \n ", absents students ) ;
        if ( N == S && N == )
        {
            Printf ( " can 't continue " ) ;
        }

        else
        {
            Printf ( " continue " ) ;
        }

        if ( x>= A )
        {
            Printf ( " Session valid " ) ;
        }

        else
        {
            Prinfn ( " Session cancelled " ) ;
        }

        return 0 ;
    }
}
```

**Analyse :**

**Algorithmique :**

- `char students[N]`. Tableau inutile.
- Boucle `for` avec virgules.
- Lit `student[i]` avec `scanf` bizarre dans le `if` ?
- Code confus.

**NOTE FINALE : 05 / 20**

**Feedback :**

- **Appréciation globale : Insuffisant.**
-