

```
#include <stdio.h>
int main() {
    int N, A, S;
    printf("Entrez number of student present or Absent");
    scanf("%d", &the number of Studen); {
        while(" read the number of Attended Sisons x");
        if (x < A);
        printf(" is Absent");
        if (x > A);
        printf("Student is present");
        for ("solution stop\ N are processed, the number of Absent Stud reach")
        {
            return 0;
        }
    }
```

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```
# include <stdio.h> int main ( )
{
    int N, A, S;
    printf ( " Entrez number of student present or Absent " ) ;
    scanf ( " %d " the number of Studen ) ;
    {
        whielle ( " read the number of Attended sisons x " ) ;
        if ( x <A ) ;
        printf ( is Absent " ) ;
        if ( x> A ) ;
        printf ( " Student is present " ) ;
        for ( " solution Stop \ N are processed, the number of Absent stud reches )
    }

    return 0 ;
}
```

Analyse :

Algorithmique :

- `whi`elle.
- Conditions `if` terminées par `;`.
- String literals non fermés.
- Boucle `for` avec texte "solution Stop...".

NOTE FINALE : 01 / 20

Feedback :

- **Appréciation globale : Incompilable.**
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