

Copy number :

1

تعليمات إلزامية : كتابة البرنامج كاملاً داخل main | يمنع استعمال حلقه واحدة فقط | break / continue | استعمال المصفوفات، الدوال،

nput 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 member of N");
    scanf("%d", &N);
    printf("enter member of X");
    scanf("%d", &X);
    if (X >= A) {
        printf("the student is present");
    } else {
        printf("the student is absent");
    }
    for (i=1; i<N; i++) {
        while (S > T) {
            printf("how many student's id com ?");
            scanf("%d", &X);
            if (X >= A) {
                R++;
            } else {
                T++;
            }
        }
        if (S > T) {
```

```
    printf("prompt student %d ", A);
} else {
    printf("several student");
} else {
    printf("several student controlled");
}
return 0;
```

## Copy 1

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```
#include <stdio.h>
int main ( )
{
    int N, A, S, X;
    printf ( " entre nenbeer of N " );
    scanf ( " %d " , N );
    printf ( " entre nenbeer of X " );
    scanf ( " %d " , x ) i if ( x> = A )
    {
        printf ( " the Student is Present " );
    }

    if ( x <A )
    {
        printf ( " the student is absent " );
    }

    for ( i = 1 ; i <N ; i ++ )
    {
        int i ;
        whil ( s> T )
        {
            printf ( " how monvy student %d com ? " , x ) ;
            scanf ( " %d " & X ) " if ( X> = A )
            {
                R + + :
            }

            else
            {
                T + + ;
            }
        }

        if ( S> T )
        {
            printf ( " psopt student %d " , A );
            else . print ( " seman valid " );
            else
            {
                printf ( " seman cancelled " ) ;
                return 0 ;
            }
        }
    }
}
```

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### Analyse :

#### Algorithmique :

- Lecture N, X (avant boucle). X lu hors boucle.
- Boucle `for` avec `whil` imbriqué ? `whil (s > T)`. s minuscule (S majuscule ailleurs). T non initialisé.
- Redéclare `int i` dans la boucle.
- Syntaxe très approximative (`whil`, `nenbeer`, `if (S > T)` mal placé).

NOTE FINALE : 03 / 20

### Feedback :

- **Appréciation globale : Très Insuffisant.** Syntaxe et logique chaotiques.
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