

Copy number :

16

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

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

```

#include <stdio.h>
int main () {
    int A, S, N, b=0, p=0, i=0, integer;
    scanf ("%d"; &A);
    printf ("%d"; A);
    scanf ("%d"; &N);
    printf ("%d"; N);
    scanf ("%d"; &S);
    printf ("%d"; S);
    while (i=N; b=S, i++) {
        printf ("d%"; &i);
        scanf ("d%"; &x);
        printf ("d%"; x);
        if (x > A) {
            printf ("چیزی بزرگتر از A است");
            b = b + 1;
            printf ("d%"; &b);
        } else {
            printf ("چیزی کوچکتر از A است");
            p = p + 1;
            printf ("d%"; p);
        }
    }
}

```

Copy 16

```
include <stdio.h> ;
int main ( )
{
    int A, S, N, b = 0, P = 0, i = 0, intigre ;
    scanf ( " %d " ; &A ) ;
    printf ( " %d " ; A ) ;
    scanf ( " %d " ; &N ) ;
    printf ( " %d " ; N ) ;
    scanf ( " %d " ; &S ) ;
    printf ( " %d " ; S ) ;
    whail ( i = N ; b = S ; i ++ )
    {
        pritf ( " d% " ; & i ) ;
        scanf ( " d% " ; & x ) ;
        pritf ( " d% " ; x ) ;
        if ( X <A )
        {
            printf ( " ██████████ ████ " ) b <- b + 1 ;
            printf ( " d% " ; b ) ;
            els printf ( " ██████████ ████ " ) P <- P + 1 printf ( " d% " ; P )
        }
        end if
    }

    end whail printf ( " d% " ; P ) printf ( " d% " ; b ) if ( b>= S )
    {
        printf ( " ██████████ ████ " ) els printf ( " ██████████ ████ " )
    }

    end if return 0 ;
}

end
```

COPY NUMBER: 16

Analyse :

Algorithmique :

- whail ... end whail. Pascal/Algorithmique ?
- Affectations <-.
- Pas du C.

NOTE FINALE : 02 / 20

Feedback :

- **Appréciation globale : Hors Sujet.** Ce n'est pas du C.
-