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**تعليمات الإزامية** : كتابة البرنامج كاملاً داخل main استعمال حلقه 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 A, N, S, X, B, C
    printf ("N جیسی"); // N is given
    scanf ("%d", &N);
    printf ("A جیسی"); // A is given
    scanf ("%d", &A);
    printf ("S جیسی"); // S is given
    scanf ("%d", &S);
    printf ("X جیسی"); // X is given
    scanf ("%d", &X);

    if (X < A)
        printf ("رہا کلہی");
    else
        printf ("کلہا بی");

    Sum (X < A) = B;
    B = . . . جیسے تھے س .. .
    C = N - B;

    printf ("B ");
    printf ("C ");
}

```

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```
#include <stdio.h>
int main ( )
{
    int A, N, S, x, B, C printf ( "      N " ) ;
    scanf ( % d, & N ) ;
    printf ( "      A " ) ;
    scanf ( % d, & A ) ;
    printf ( "      S " ) ;
    scanf ( % d, & S ) ;
    printf ( "      x " ) ;
    scanf ( % d, & x ) ;
    if ( x <A ) printf ( "      " ) ;
    else printf ( "      " ) ;
    Sum ( x <A ) = B ;
    B =      C = N - B ;
    C =      printf ( " B " ) ;
    printf ( " c " ) ;
    if ( B> S ) printf ( "      " ) . else printf ( "      " ) ;
    return 0 ;
}
```

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### Analyse :

#### Algorithmique :

- `scanf(%d, &N)`. Manque guillemets.
- `Sum(x<A) = B`. Syntaxe mathématique, pas C.
- `B = nombre....`

NOTE FINALE : 01 / 20

### Feedback :

- **Appréciation globale : Incompilable.**
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