

Remaining

0:33:42

You have already solved this challenge ! Though you can run the code with different logic !

✓ Good Job !!

Code Editor

GCC v6.3.0

Light Theme



```
1 #include <stdio.h>
2 int main() {
3     int t,n,m,k;scanf("%d", &t);
4     while(t--){
5         scanf("%d %d %d",&n, &m, &k);
6         if((m>n && k>= (m-n)) || (n>m && k>= (n-m))){
7             printf("0\n");
8         }
9         else if(n>m && k<(n-m)){
10             printf("%d\n",n-(m+k));
11         }
12         else{printf("%d",m-(n+k));}
13     }
14     return 0;}
```

Save

Reset

Run

Evaluate

Code
Editor



Congratulations

You solved this challenge

Custom Input (stdin)

T1 T2

3
3 1 1

Output

Match T1

Match T2

Successfully Executed !

Complexity Analysis

Cyclomatic Complexity : 8
Token Count : 132
NLOC : 14
Execution Time : 126 ms
Size : 342 bytes

Test Case Status



Logical T1 Passed

Logical T2 Passed

Logical T3 Passed

Logical T4 Passed

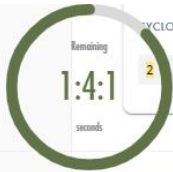
Mandatory T1 Passed

Mandatory T2 Passed

Complexity T1 Passed

Complexity T2 Passed

Complexity T3 Passed



CYCLOMATIC COMPLEXITY

Remaining

1:4:1

seconds

2

TOKEN COUNT

110

Good Job !!

NLOC

22

You have already solved this challenge ! Though you can run the code with different logic !

Code Editor

GCC v6.3.0

Light Theme

```
1 #include <stdio.h>
2 void tHanoi(int n,char from_rod,char to_rod,char aux_rod) {
3     if(n==1) {
4         printf("Move disk 1 from rod %c to rod %c\n",from_rod,to_rod);
5         return;
6     }
7     tHanoi(n-1,from_rod,aux_rod,to_rod);
8     printf("Move disk %d from rod %c to rod %c\n",n,from_rod,to_rod);
9     tHanoi(n-1,aux_rod,to_rod,from_rod);}
10 int main() {
11     int num;scanf("%d",&num);
12     tHanoi(num,'A','C','B');
13     return 0;}
```

Custom Input (stdin)

T1 T2

3

Output

Match T1

Match T2

Successfully Executed !

Complexity Analysis

Cyclomatic Complexity : 2

Token Count : 106

NLOC : 13

Execution Time : 138 ms

Size : 438 bytes

Test Case Status



Logical T1 Passed

Logical T2 Passed

Logical T3 Passed

Logical T4 Passed

Mandatory T1 Passed

Complexity T1 Passed

Complexity T2 Passed

Complexity T3 Passed

Code
Editor



Congratulations

You solved this challenge

Remaining

1:24:52

You have already solved this challenge ! Though you can run the code with different logic !

seconds

Code Editor

GCC v6.3.0

Light Theme



```
1 #include <stdio.h>
2 int sum(int arr[],int start,int len)
3 {
4     int i,z=0;
5     for(i=start;i<len;i++)
6         z=z+arr[i];
7     return z;
8 }
9 int main() {
10     int N,i,sumofarray;
11     scanf("%d",&N);
12     int arr[N];
13     for(i=0;i<N;i++){
14         scanf("%d",&arr[i]);
15     }
16     sumofarray=sum(arr,0,N);
17     printf("%d",sumofarray);
18     return 0;
19 }
```

Save

Reset

Run

Evaluate

Custom Input (stdin)

T1

T2

10
11 21 31 41 51 61 71 81 91 101

Output

Match T1

Match T2

Successfully Executed !

Complexity Analysis

Cyclomatic Complexity : 2

Token Count : 124

NLOC : 16

Execution Time : 134 ms

Size : 328 bytes

Test Case Status



Logical T1 Passed

Logical T2 Passed

Logical T3 Passed

Logical T4 Passed

Mandatory T1 Passed

Mandatory T2 Passed

Complexity T1 Passed

Complexity T2 Passed

Complexity T3 Passed



Congratulations

You solved this challenge

Remaining

1:16:25

You have already solved this challenge ! Though you can run the code with different logic !

X

seconds

Code Editor

GCC v6.3.0

Light Theme

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```
1 #include <stdio.h>
2 int main() {
3     int billamt, amtgiven;
4     scanf("%d",&billamt);scanf("%d",&amtgiven);
5     int q =billamt/amtgiven;int r = billamt%amtgiven;
6     printf("Quotient:%d\nRemainder:%d",q,r);
7     return 0;
8 }
```

Save

Reset

Run

Evaluate

Code
Editor



Congratulations

You solved this challenge

Custom Input (stdin)

T1

T2

789

256

Output

Match T1

Match T2

Successfully Executed !

Complexity Analysis

Cyclomatic Complexity : 1

Token Count : 55

NLOC : 8

Execution Time : 135 ms

Size : 217 bytes

Test Case Status



Logical T1 Passed

Logical T2 Passed

Logical T3 Passed

Logical T4 Passed

Mandatory T1 Passed

Mandatory T2 Passed

Mandatory T3 Passed

Complexity T1 Passed

Complexity T2 Passed

Complexity T3 Passed

Python: Division

Problem

Submissions

Leaderboard

Discussions

Submitted 8 minutes ago • Score: 0.00

Status: Accepted



Test Case #0



Test Case #1

Submitted Code

Language: Python 3

 Open in editor

```
1 if __name__ == '__main__':  
2     a = int(input())  
3     b = int(input())  
4     print(a//b)  
5     print(a/b)
```

Arithmetic Operators

Problem

Submissions

Leaderboard

Discussions

Submitted a few seconds ago • Score: 10.00

Status: Accepted



Test Case #0



Test Case #1

Submitted Code

Language: Python 3

[Open in editor](#)

```
1 if __name__ == '__main__':  
2     a = int(input())  
3     b = int(input())  
4     print(a+b)  
5     print(a-b)  
6     print(a*b)
```