```
#include<stdio.h>
 2 v int main(){
         int a;
 3
         scanf("%d",&a);
4
         if(1<=a && a<=100){
 5 ▼
 6
             if(a%2==0)
 7 🔻
             {
                 printf("Not Weird")
 8
9
             else
10
11 ▼
                 printf("Weird");
12
13
14
15
   |}
```

	Input	Expected	Got	
~	3	Weird	Weird	~
~	24	Not Weird	Not Weird	~

Passed all tests! 🗸

```
#include<stdio.h>
 1
    int main()
 2
 3 ▼ | {
         int a,b,c;
 4
 5
         scanf("%d %d %d",&a,&b,&c);
 6
         if((a*a)+(b*b)==c*c||(a*a)+c
 7 🔻
         {
             printf("yes");
 8
 9
        else
10
11 ▼
         {
             printf("no");
12
13
14
   |}
```

	Input	Expected	Got	
~	3 5 4	yes	yes	~
~	5 8 2	no	no	~

Passed all tests! 🗸

```
1
    #include<stdio.h>
2
    int main()
3 √ | {
4
        int a=10,b=3;
5
        printf("Addition Result = %
6
        printf("Subtraction Result
7
        printf("Multiplication Resul
        printf("Division Result = %
8
        printf("Remainder = %d\n",(
9
10
        return 0;
11
```

	Expected	Got
~	Addition Result = 13	Additi
	Subtraction Result = 7	Subtra
	Multiplication Result = 30	Multip
	Division Result = 3	Divisi
	Remainder = 1	Remain

Passed all tests! 🗸

```
#include<stdio.h>
    int main()
 2
3 ▼
    {
        int binaryThree=0b11;
 4
        printf("binaryThree value =
 5
        int octalEight=010;
 6
        printf("octalEight value = 9
 7
        int hexTen=0xA;
 8
        printf("hexTen value = %d\n'
 9
        int asciiValueOfOne='1';
10
        printf("asciiValueOfOne value")
11
        int asciiValueOfA='A';
12
        printf("asciiValueOfA value
13
14
        return 0;
15
    }
```

	Got	
3	binaryThree value = 3	~
	octalEight value = 8	
	hexTen value = 10	
e = 49	asciiValueOfOne value = 49	
= 65	asciiValueOfA value = 65	

Passed all tests! <

below:

Answer: (penalty regime: 0 %)

Reset answer

```
#include <stdio.h>
 2
    int main()
 3
 4 ▼ | {
        float num1 = 5.345f, num2 =
 5
        printf("Given float values a
 6
 7
        result = num1 / num2;
        printf("Result of division
 8
        return 0;
 9
10
   }
```

Got

Given float values are num1 = 5.345000 Result of division = 0.431048

Passed all tests! <