

**Name:** Recipe for Success

**Description:**

My friend who is a Chef sent me this recipe but i can't understand it  
He likes to write in weird languages  
Can you help me?

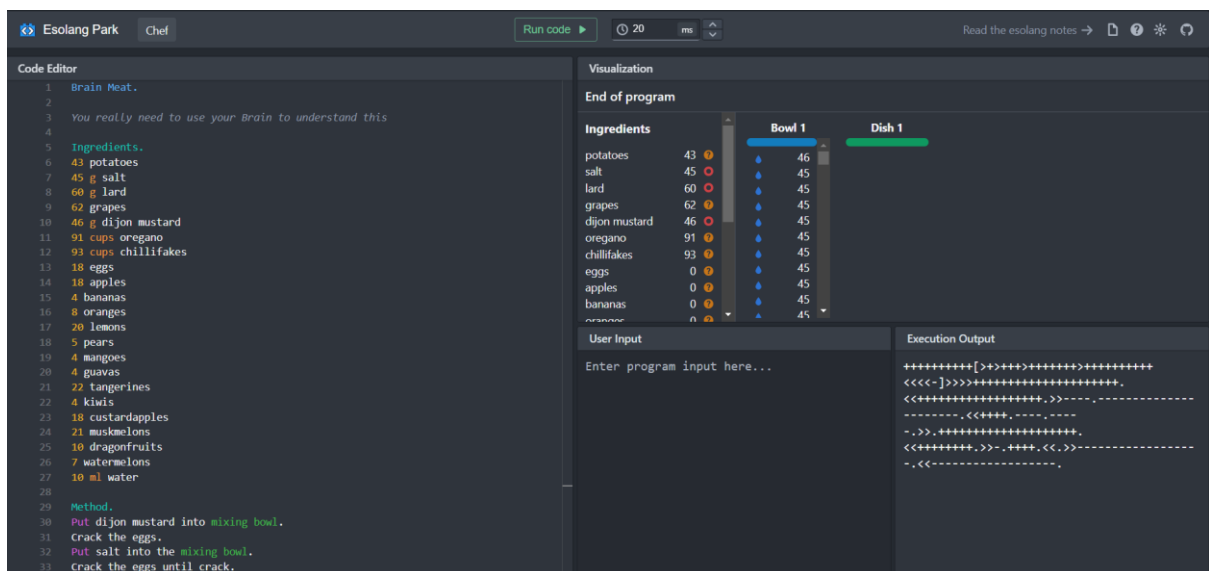
Wrap the flag in VishwaRecruits{}

**Difficulty:** Easy

**Author:** Revak Pandkar

The recipe is obviously not a real recipe and contains a hidden message. The hint in the description is that the recipe was written by a Chef. It also mentions that he likes to write in weird languages. 'Chef' is actually kind of a weird programming language. This is an esoteric programming language where programs look like cooking recipes. You can look up this online and also learn about various other esoteric programming languages.

So, looking up an online Chef interpreter/decoder, we get this result.



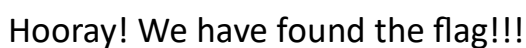
The screenshot shows the Esolang Park website with the 'Chef' interpreter. The code editor displays the following code:

```
1 Brain Meat.  
2  
3 You really need to use your Brain to understand this  
4  
5 Ingredients.  
6 43 potatoes  
7 45 g salt  
8 60 g lard  
9 62 grapes  
10 46 g dijon mustard  
11 91 cups oregano  
12 93 cups chillifakes  
13 18 eggs  
14 18 apples  
15 4 bananas  
16 8 oranges  
17 20 lemons  
18 5 pears  
19 4 mangoes  
20 4 guavas  
21 22 tangerines  
22 4 kiwis  
23 18 custardapples  
24 21 muskmelons  
25 10 dragonfruits  
26 7 watermelons  
27 10 ml water  
28  
29 Method.  
30 Put dijon mustard into mixing bowl.  
31 crack the eggs.  
32 Put salt into the mixing bowl.  
33 crack the eggs until crack.
```

The visualization shows the state of 'Bowl 1' and 'Dish 1' with various ingredients and their quantities. The execution output shows a series of symbols representing the program's output.

It will take a moment but you will get an output. Now the output is a bunch of +, -, <, > symbols (definitely not the flag!). The name of the recipe is also given which is 'Brain Meat'. There is also a comment which says we need to use our 'Brain'. This is a subtle hint to another esolang which is called 'Brainfuck'. Even

**dcode.fr** is a very handy website which contains a lot of online decrypting tools. So, we simply search for a decoder there.



**Flag:** VishwaRecruits{y0u\_40+\_s3rv3d!}