



## SOURCE CODE

EDIT & SUBMIT

VISUALIZE THE SOURCE CODE OF YOUR SUBMISSION, PLUS SOME EXTRA DETAILS.

### SUBMISSION # 37702973

PROBLEM: 2780 - Robot Basketball  
ANSWER: **Accepted**  
LANGUAGE: Python 3.11 (Python 3.11.4) [+1s] [beta]  
RUNTIME: 0.030s  
FILE SIZE: 153 Bytes  
MEMORY:  
SUBMISSION: 2/22/24, 5:53:59 PM

### SOURCE CODE

```
1 distancia = int(input())
2
3 if distancia <= 800:
4     print(1)
5 elif 800 < distancia <= 1400:
6     print(2)
7 elif 1400 < distancia <= 2000:
8     print(3)
```

Code received! Your submission was placed in the judging queue...



**LIVE!**  
What others are solving.



**LIST**  
List all your submissions.



**TRIED**  
Problems not solved yet.



**FAQS**  
Need help using the tool?



**ANSWERS**  
What does this mean?



## SOURCE CODE

[EDIT A SUBMIT](#)

VISUALIZE THE SOURCE CODE OF YOUR SUBMISSION, PLUS SOME EXTRA DETAILS.

### SUBMISSION # 37702985

PROBLEM: 1233 - Caesar Cipher  
ANSWER: **Accepted**  
LANGUAGE: Python 3.11 (Python 3.11.4) [\*12] [beta]  
RUNTIME: 0.735s  
FILE SIZE: 216 Bytes  
MEMORY: -  
SUBMISSION: 2/22/24, 5:56:45 PM

### SOURCE CODE

```
1 num = int(input())
2
3 for i in range (num):
4     string = str(input())
5     chave = int(input())
6     resposta = ''.join([chr(((ord(letra) - 65 - chave + 26) % 26) + 65) for letra in string])
7
8     print(resposta)
```



Hi, [berbosagabriel1863](#)  
[berbosagabriel1863@gmail.com](#)

[HOME](#) [PROFILE](#) [NEWS](#) [OPPORTUNITIES](#) [ACADEMIC](#) [CONTESTS](#) [PROBLEMS](#) [SUBMISSIONS](#) [RANKS](#) [SIGN OUT](#)

beecrowd

Code received! Your submission was placed in the judging queue...



#### LIVE

What others are solving.



#### LIST

List all your submissions.



#### TRIED

Problems not solved yet.



#### FAQS

Need help using the tool?



## SOURCE CODE

[EDIT & SUBMIT](#)

VISUALIZE THE SOURCE CODE OF YOUR SUBMISSION, PLUS SOME EXTRA DETAILS.

### SUBMISSION # 37702915

PROBLEM: 1018 - Banknotes  
ANSWER: **Accepted**  
LANGUAGE: Python 3.11 (Python 3.11.4) [r1s] (beta)  
RUNTIME: 0.004s  
FILE SIZE: 175 Bytes  
MEMORY: -  
SUBMISSION: 2/22/24, 5:52:59 PM

### SOURCE CODE

```
1 num = int(input())
2
3 print(num)
4 cedulas = [100, 50, 20, 10, 5, 2, 1]
5
6 for i in cedulas:
7     quant = num//i
8     print(f'{quant} nota(s) de R$ {i},00')
9     num -= quant*i
```



LIVE

What others are solving.



LIST

List all your submissions.



TRIED

Problems not solved yet.



FAQS

Need help using the tool?



ANSWERS

What does this mean?



## SOURCE CODE

EDIT & SUBMIT

VISUALIZE THE SOURCE CODE OF YOUR SUBMISSION, PLUS SOME EXTRA DETAILS.

### SUBMISSION # 37702944

PROBLEM: 2936 - How Much Cassava?  
ANSWER: **Accepted**  
LANGUAGE: Python 3.11 (Python 3.11.4) [+1s] (beta)  
RUNTIME: 0.140s  
FILE SIZE: 206 Bytes  
MEMORY: -  
SUBMISSION: 1/22/24, 3:54:17 PM

### SOURCE CODE

```
1 num1 = int(input())
2 num2 = int(input())
3 num3 = int(input())
4 num4 = int(input())
5 num5 = int(input())
6
7 cur = 386 * num1
8 boi = 1500 * num2
9 boto = 600 * num3
10 map = 2000 * num4
11 lara = 150 * num5
12
13 nandioa = cur + boi + boto + map + lara + 125
14 print(nandioa)
```



**LIVE**  
What others are solving.



**LIST**  
List all your submissions.



**TRIED**  
Problems not solved yet.



**FAQS**  
Need help using the tool?



**ANSWERS**  
What does this mean?

## SOURCE CODE

EDIT & SUBMIT

VISUALIZE THE SOURCE CODE OF YOUR SUBMISSION, PLUS SOME EXTRA DETAILS.

### SUBMISSION # 37702965

PROBLEM: 2763 - CPF Input and Output  
ANSWER: **Accepted**  
LANGUAGE: Python 3.11 (Python 3.11.4) [+1s] (beta)  
RUNTIME: 0.087s  
FILE SIZE: 167 Bytes  
MEMORY: -  
SUBMISSION: 2/22/24, 5:55:19 PM

### SOURCE CODE

```
1 cpf = str(input())
2 cpf_numero = cpf.replace(".", "").replace("-", "")
3
4 print(cpf_numero[0:1])
5 print(cpf_numero[3:6])
6 print(cpf_numero[6:9])
7 print(cpf_numero[9:11])
```