LINKS

- ▶ Hexo
- ▶ FOSS
- ▶ Torrent is not a crime

Sample Input

```
1 > 5
2 > 2 4 7 3 1
3 >
```

Sample Output

17

Python3 code:

```
1  # total
2  tot = 0
3
4  # N
5  N = int(input())
6
7  # sequence
8  a_ = input().split(' ')
9  for i in a_:
10     tot += int(i)
11
12  print(tot)
```

20 - Flip My Letters - Cryptography

I dropped my alphabet on its head, can you help me reassemble it?

```
easyctf{r_wlmg_vevm_mvvw_2
```

Hint:



What happens if you turn the alphabet upside down?

It is some *Backward Alphabet Code*. I used theproblemsite.com to solve this:

easyctf{i_dont_even_need_an_asc

20 - Clear and Concise Commentary on Caesar Cipher - Cryptography



I tried to hide a flag sneakily, can you find it? Download

It's easy to find a bunch of ciphertext:

- omz kag odmow ftue oubtqd
- h fns sghr qhfgs sghr shld
- WKLV LV QRW WKH IODJ
- xaywqoa fqheqo eo ykkh

hega pdwp

- ldnv bdzrzq hr dzrx
- RNFLPGS{LBHTBGVG}
- omt vbvdi
- gmbbbbbbbbbbh

Just crack the ceasar code (with some ruby):

- 1 # from https://gist.github
- 2 def caesar_cipher(string, :