# 282A. Bit++, implementation

# <https://codeforces.com/problemset/problem/282/A>

x = 0  
for i in range(int(input())):  
 x = x + int(input()[1] == "+") \* 2 - 1  
print(x)

# 263A. Beautiful Matrix, implementation

# <https://codeforces.com/problemset/problem/263/A>

for i in range(5):  
 s = input().split()  
 for j in range(5):  
 if s[j] == "1":  
 print(abs(i - 2) + abs(j - 2))  
 exit()

# 112A. Petya and Strings, implementation/strings

# <https://codeforces.com/problemset/problem/112/A>

s1 = input().lower()  
s2 = input().lower()  
if s1 == s2:  
 print("0")  
else:  
 print(str(int(s1 > s2) \* 2 - 1))

# 339A. Helpful Maths, greedy/implementation/sortings

<# https://codeforces.com/problemset/problem/339/A>

s = input().split("+")  
s.sort()  
out = ""  
for si in s:  
 out = out + "+" + si  
print(out[1:])

Python相比低级语言一个有意思的地方是它在处理布尔表达式时会跳过不需要计算的部分，所以我们可以在一些情况下通过调换顺序来避免报错，比如下标越界

b = []  
while True:  
 s = input()  
 if s == "0 0 0 0 0 0":  
 while b:  
 print(b.pop(0))  
 a = [int(i) for i in s.split()]  
 output = a[5] + a[4] + a[3] + a[2] // 4  
 k2 = a[3] \* 5 - a[1]  
 a[1] = max(0, -k2)  
 a[0] = max(0, a[0] - a[4] \* 11 - max(0, k2) \* 4)  
 if a[2] % 4 != 0:  
 k3 = (a[2] % 4) \* 9 - a[1] \* 4  
 a[1] = max(0, a[1] - (a[2] % 4) \* 2 + 1)  
 a[0] = max(0, a[0] - max(0, k3))  
 if a[1] > 0 or a[0] > 0:  
 output = output + (a[0] + a[1] \* 4) // 36 + 1  
 b.append(output)

for i in range(int(input())):  
 s = input()  
 y = int(s[0:4])  
 m = int(s[4:6])  
 d = int(s[6:8])  
 if m == 1 or m == 2:  
 y = y - 1  
 m = m + 12  
 c = y // 100  
 y = y % 100  
 w = (y + y // 4 + c // 4 - 2 \* c + (26 \* (m + 1)) // 10 + d - 1) % 7  
 print(["Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday"][w])

while True:  
 try:  
 s = input()  
 except EOFError:  
 break  
 index = s.find("@")  
 if s.count("@") == 1 and s[index + 2:].count(".") > 0 \  
 and s[index + 1] != "." and s[index - 1] != "." \  
 and s[0] != "@" and s[0] != "." and s[-1] != "@" and s[-1] != ".":  
 print("YES")  
 else:  
 print("NO")

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SO WHY ARE YOU HERE READING THIS?

I THINGK MAYBE YOU ARE JUST TOO BORING.

HAHAHA...

INTERESTING.

~VERY INTERESTING...

GOOD.