

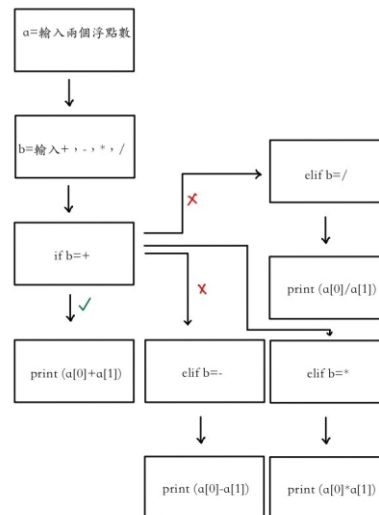
```
[8] a = list(map(int, input('').split()))
    b = sorted(a)
    del b[0]
    del b[-1]
    mean = sum(b)/len(b)
    print (mean)
```

```
3 6 9 4 5
5.0
```



```
[5] a=[float(i) for i in input('').split()]
    b=str(input())
    if b== '+':
        print(a[0]+a[1])
    elif b== '-':
        print(a[0]-a[1])
    elif b== '*':
        print(a[0]*a[1])
    elif b== '/':
        print(a[0]/a[1])
```

```
5 6
*
30.0
```



```
▶ a=int(input('請輸入年份'))
if a>1581:
    if a%400==0:
        print('閏年')
    elif a%100==0:
        print('平年')
    elif a%4==0:
        print('閏年')
    else:
        print('平年')
else:
    if a%4==0:
        print('閏年')
    else:
        print('平年')
```

```
請輸入年份2023
平年
```

