x = int(input("請輸入成績(0~100) : "))

if **x > 100 or x < 0**:

\_\_\_\_print('不要騙喔! OAO')

\_\_\_\_print('分數只會是0~100')

elif **x >= 90**:

\_\_\_\_print('Nice!!')

elif **x >= 60**:

\_\_\_\_print('Pass')

else:

\_\_\_\_print('好課值得一修再修3修重修畢業後繼續修')

\_\_\_\_ print('這裡還在 if 系列積木裡面了')

## Sample 1

while **True**:

\_\_\_\_x = input('助教帥不帥? (y/n)')

\_\_\_\_if **x != 'y'**:

\_\_\_\_\_\_\_\_print('你確定?再給你一次機會')

\_\_\_\_else:

\_\_\_\_\_\_\_\_**break**

print('謝謝誇獎')

## Sample 2

print('數質數 1 ~ 20')

prime = [2, 3, 5, 7, 11, 13, 17, 19]

for **num** in **range(1, 21)**:

\_\_\_\_if **num not in prime**:

\_\_\_\_\_\_\_\_**continue**

\_\_\_\_print(num)

#========Function========#

def **findmax**(**arr**):

\_\_\_\_ans = arr[0]

\_\_\_\_for tmp in arr:

\_\_\_\_\_\_\_\_if ans < tmp:

\_\_\_\_\_\_\_\_\_\_\_\_ans = tmp

\_\_\_\_**return** ans

#========Function========#

array = [0, 2, 9, 3, 5, 6, 7]

print(**findmax(array)**)

x = input("做除法, 請輸入2個數字,用空白隔開\n").split()

try:

\_\_\_\_print(int(x[0]) / int(x[1]))

except:

\_\_\_\_print('除數不得為0')