# Simple interest

def simple\_interest(rate,principle,time\_to\_calculate\_months):

SI = principle\*rate\*time\_to\_calculate\_months

print(SI)

simple\_interest(10/100, 10000, 24)

# Sum

def total(v,b):

x = v + b

if x in range(15,20):

return 20

else:

return x

result = total(10,12)

print(result)

# Rectangle perimeter and area

def rect\_per(d,e):

area = d\*e

perimeter = 2 \* (d+e)

return area, perimeter

result1, result2 = rect\_per(10,2)

print(result1, result2)