# Write a Python program to sum two given  
# integers. However, if the sum is between 15  
# to 20 it will return 20 else it returns the actual sum  
  
int1 = int(input("Enter the first integer: "))  
int2 = int(input("Enter the second integer: "))  
def sum(int1**,** int2):  
 return int1 + int2;  
  
if sum(int1 **,**int2) > **15** and sum(int1**,**int2)< **20** :  
 print(**20**)  
else:print(sum(int1**,** int2))  
  
# Write a function to  
# calculate area and perimeter of a rectangle.  
width = float(input("Enter value of width: "))  
length = float(input("Enter value of length: "))  
def area(width**,** length):  
 return width\*length  
print(area(width**,**length))  
  
def per(width**,** length):  
 return width\*length\***2**print(per(width**,**length))  
  
# Write a function to accept  
# rate, principle and time to calculate, simple\_interest  
Rate = float(input("Enter rate: "))  
principle = float(input("Enter principle: "))  
Time = float(input("Enter time: "))  
def simple\_interest(Rate**,** principle**,** Time):  
 return(Rate\*principle\*Time)/**100**print(simple\_interest(Rate**,** principle**,** Time))