#n = int(input("МЕНЮ\n\nВыберите:\n\n1.проверка знаний\n2.калькулятор "))

#if n != 1 and n != 2:

# print ("Введены неверные значения")

#else:

# if n == 1:

# print ("1")

# else:

# print ("2")

#for key, value in menu.items():

# print (key, ":", value)

#print (menu["test"])

#print (menu["calculator"])

# menu = {

# "test": {

# "1.": "multi\_tables",

# "2.": "square"

# },

# "calculator": {

# "1.": "volume",

# "2.": "area",

# "3.": "equation",

# "4.": "multi\_tables",

# }

# }

# print ("введите калькулятор/тест")

# n1 = input()

# if n1 != 1 and n1 != 2:

# print ("Введены неверные значения")

# else:

# if n1 == 1:

# print ("введите подменю калькулятора")

# else:

# print ("введите подменю теста")

#print (math.sin(radians(90)))

# from math import sin, cos, pi, radians

# import math

# print ("square прямоугольник")

# a1 = int(input())

# b1 = int(input())

# S1\_1 = (a1 \* b1)

# S1\_2 = (a1\*a1)

# print (S1\_1)

# print (S1\_2)

# print ("square треугольника")

# a2 = int(input())

# b2 = int(input())

# gamma = int(input())

# h2 = int(input())

# S2\_1 = 0.5\*a2\*b2\*(math.sin(radians(gamma)))

# S2\_2 = 0.5\*a2\*h2

# print (S2\_1)

# print (S2\_2)