```
def create_list(args):
   result = []
   for arg in args:
       result.append(arg)
       return result
result = create_list(1,2,3,4,5)
print(result)
def factorial(n):
    if n == 0 or n == 1:
        return 1
    else:
        return n * factorial(n - 1)
number = int(input())
result = factorial(number)
print("The factorial of ",number, "is",result)
def multiply_numbers(a, b):
    return a * b
a=int(input())
b=int(input())
result = multiply_numbers(a, b)
print(f"The product of {a} and {b} is {result}")
def display_name(first_name, last_name):
     print(f"Last Name: {last_name}, First Name: {first_name}")
display_name("Datchayeni", "Appadurai")
def find_square():
   number = float(input("Enter a number: "))
   square = number * number
```

print(f"The square of {number} is {square}")

find\_square()