Write a program to find the square, cube of the given decimal number Sample Input:

Given Number: 0.6

Sample Output: Square Number: 0.36 Cube Number:0.216

CODE:

def calculate\_square\_and\_cube(decimal\_number):

square = decimal\_number \*\* 2

cube = decimal\_number \*\* 3

return square, cube

# Example usage:

given\_number = float(input("Enter the given number: "))

square, cube = calculate\_square\_and\_cube(given\_number)

print(f"Square Number: {square}")

print(f"Cube Number: {cube}")

OUTPUT:

Enter the given number: 0.6

Square Number: 0.36

Cube Number: 0.21599999999999997

>