def BMI(height, weight):

bmi= float(weight/(height\*\*2))

return bmi

def Calculator(bmi):

if bmi<18.5:

print ("Underweight")

elif (18.5<bmi<24.9):

print ("Normal Weight")

elif (25<bmi<29.9):

print ("Overweight")

else:

print ("Obese")

height= float(input("Enter height in meters:"))

weight= float(input("Enter weight in kgs:"))

bmi=BMI(height, weight)

print (f"Your BMI is: {bmi:.2f}")

Calculator(bmi)