height = float(input("Please enter your height in centimetres: "))  
  
weight = float(input("Please enter your weight in kilograms: "))  
  
BMI = weight/(height/100)\*\*2  
  
print("Your Body Mass Index (BMI) is", BMI)  
if BMI <= 18.5:  
 print("Oops!! You are underweight.")  
 print("You are having minimal health risk.")  
 print("Please try to increase your BMI by having proper nutritive food")  
elif BMI <= 24.9:  
 print("Great! You are healthy.")  
 print("You have low health risk.")  
elif BMI <= 29.9:  
 print("Oops!! You are overweight.")  
 print("You are having high health risk.")  
 print("Please try to control your BMI by maintaining proper diet")  
else:  
 print("Oh No! You are obese.")  
 print("You should consult doctor as soon as possible.")