**Programming Exercise 2-9**

# Import the math module.

import math

# Get radius from user.

radius = float(input('Enter radius of circle: '))

# Calculate area and circumference of circle.

area = math.pi \* radius \*\* 2

circumference = 2 \* math.pi \* radius

# Print the results.

print('\nArea of circle:', format(area, '.2f'))

print('Circumference of circle:', format(circumference, '.2f'))