Ben Karabinus

Professor Segall

CIS 3145

27 January 2020

Chapter 4 Feet Meters Converter: Output

**Output 1st Run:**

Feet and Meters Converter

Conversions Menu:

a. Feet to Meters

b. Meters to Feet

Select a Conversion (a/b): a

Enter Feet: 100

30.48

Would you like to perform another conversion? (y/n): n

**Output 2nd Run:**

Feet and Meters Converter

Conversions Menu:

a. Feet to Meters

b. Meters to Feet

Select a Conversion (a/b): a

Enter Feet: 100

30.48

Would you like to perform another conversion? (y/n): y

Feet and Meters Converter

Conversions Menu:

a. Feet to Meters

b. Meters to Feet

Select a Conversion (a/b): b

Enter Meters: 100

328.08

Would you like to perform another conversion? (y/n): n

**Output 3rd Run:**

Feet and Meters Converter

Conversions Menu:

a. Feet to Meters

b. Meters to Feet

Select a Conversion (a/b): a

Enter Feet: 100

30.48 meters

Would you like to perform another conversion? (y/n): y

Feet and Meters Converter

Conversions Menu:

a. Feet to Meters

b. Meters to Feet

Select a Conversion (a/b): b

Enter Meters: 100

328.08 feet

Would you like to perform another conversion? (y/n): n

Thanks, bye!

**Output Final Run:**

Feet and Meters Converter

Conversions Menu:

a. Feet to Meters

b. Meters to Feet

Select a Conversion (a/b): a

Enter Feet: 100

30.48 meters

Would you like to perform another conversion? (y/n): y

Conversions Menu:

a. Feet to Meters

b. Meters to Feet

Select a Conversion (a/b): b

Enter Meters: 100

328.08 feet

Would you like to perform another conversion? (y/n): n

Thanks, bye!