**Programming Exercise 2-3**

# Variables to hold the size of the tract and number of acres.

tractSize = 0.0

acres = 0.0

# Constant for the number of square feet in an acre.

SQ\_FEET\_PER\_ACRE = 43560

# Get the square feet in the tract.

tractSize = input("Enter the number of square feet in the tract.")

# Calculate the acreage.

acres = float(tractSize) / SQ\_FEET\_PER\_ACRE

# Print the number of acres.

print ("The size of that tract is", format(acres, '.2f'), "acres.")

Input tractSize

End

Display “The size of that tract is“, acres, “acres.”

Set acres = tractSize / SQ\_FEET\_PER\_ACRE

A

A

Display “Enter the number of square feet in the tract.”

Declare Real tractSize, acres

Constant Integer SQ\_FEET\_PER\_ACRE = 43560

Start