

Programming Exercise 2-9

```
# Declare variables to hold the temperatures.
celsius = 0.0
fahrenheit = 0.0

# Get the Celsius temperature.
celsius = float(input("Enter a Celsius temperature: "))

# Calculate the Fahrenheit equivalent.
fahrenheit = (9.0 / 5.0) * celsius + 32

# Display the Fahrenheit temperature.
print ("That is equal to", format(fahrenheit, '.2f'), "degrees
Fahrenheit.")
```

