

Week 3: Temperature Converter

Overview

This assignment turns Week 3 concepts into a small, finishable Java program or project milestone. Start from the provided template, preserve the public class filename, and run the program in IntelliJ before submitting.

Objectives

- Create and use a Scanner.
- Read a double from the keyboard.
- Apply a conversion formula and print a labeled result.

Required reading - one new chapter

- [Think Java Chapter 3 - Input and Output](#)

Optional supplemental reading - previously covered chapters

- [Chapter 2 - Variables and Operators](#)

Interactive practice

- [Runestone: primitive types and expressions](#)

Supplemental videos

- [User input](#)
- [Arithmetic](#)

Complete these steps

- Create Week03TemperatureConverter and a class named TemperatureConverter.
- Copy the starter into TemperatureConverter.java.
- Import java.util.Scanner.
- Create one Scanner connected to System.in.
- Print a prompt asking for degrees Celsius.
- Read the user's number with nextDouble().
- Calculate fahrenheit using $\text{celsius} * 9.0 / 5.0 + 32.0$.
- Print the Celsius value and Fahrenheit value with clear labels.
- Run once with 0 and confirm the result is 32.0.
- Run once with 100 and confirm the result is 212.0.
- Submit TemperatureConverter.java.

What will be checked

Use this list as your final review before submitting.

- Scanner and nextDouble are used.
- The Celsius-to-Fahrenheit formula is present.
- Input 0 produces a labeled result containing 32.
- Input 100 produces a labeled result containing 212.
- The submitted file contains no unfinished TODO marker from the starter template.