

Week 3

In this lab, you will draw flowchart for the following problems and write a corresponding code for each flowchart.

1. Convert miles to kilometers. 1 mile is about 1.6 kilometers.
2. Convert temperatures in Celcius to Fahreneit. $F = (9/5 \times C) + 32$
3. Given a radius, calculate the area and circumference of a circle. In you C code, use PI from math.h or define a constant double.