**//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**//Author: Collin Quigley**

**//Date Created: 8/24/2015**

**//Class: CIST 2371 - Java I**

**//Project: Module 1 HW 2.1**

**//Title: JAVA Converter**

**//Description: Changing the degree of Celsius to Fahrenheit**

**//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Start**

Declaration

double fahrenheit;

double celsius;

Output “Please enter a Celsius Degree to be converted: ";

Input celsius;

Calculate fahrenheit = (9.0 / 5) \* Celsius + 32;

Output “+ celsius + " Celsius is " + fahrenheit + " Fahrenheit.”;  
**Stop**

Stop

Output “+ celsius + " Celsius is " + fahrenheit + " Fahrenheit.”

Calculate fahrenheit = (9.0 / 5) \* Celsius + 32

Input celsius

Output “Please enter a Celsius Degree to be converted: "

Declaration

double fahrenheit

double celsius

Start