# BLG102E LAB SESSION THIRD WEEK

### (1.1) Water State at Sea Level

- Water is liquid, solid, or gaseous at a given temperature at sea level:
  - Water becomes solid (i.e., freezes) at 0° Celsius or 32° Fahrenheit.
  - Water becomes gas (i.e., boils) at 100° Celsius or 212° Fahrenheit.
  - Water is liquid in between these two temperatures.

- Write a C program that
  - Asks and reads a temperature value and the letter C for Celsius or F for Fahrenheit.
  - Decides on the state of water at the given temperature at sea level
  - Prints out whether water is liquid, solid, or gaseous at the given temperature at sea level

### (1.2) Calico Test for Water State at Sea Level

- Use Calico:
  - python –m calico.cli water1.t
  - You should not change the water1.t
  - https://calico.readthedocs.io/en/latest/tutorial.html#basics
- Revise your C program that
  - Passes the cases of water1.t
- In Exam, you will be given a test file and your code will be graded accordingly.

### (2) Water State above Sea Level

• The boiling point of water drops by about one degree celsius for every 300 meters of altitude.

- Write a C program that
  - Asks and reads a temperature value and the letter C for Celsius or F for Fahrenheit.
  - Asks and reads the altitude in meters.
  - Decides on the state of water at the given temperature at the given altitude.
  - Prints out whether water is liquid, solid, or gaseous at the given temperature at the given altitude.

### (2.2) Calico Test for Water State at Sea Level

- Use Calico:
  - python –m calico.cli water2.t
  - You should not change the water2.t
  - https://calico.readthedocs.io/en/latest/tutorial.html#basics
- Revise your C program that
  - Passes the cases of water2.t
- In Exam, you will be given a test file and your code will be graded accordingly.

## (3) Format Your Code with clang-format

- You can style your C code with clang-format tool
- It can help you remove styling problems (i.e., indentation, broken lines, ...etc)
- You can specify use of a format style with the following command:
  clang-format -style webkit
- You can apply the selected style to an input file with the -i option:
  clang-format -style webkit -i input\_file.c
- To get help for more options use the -h option:
  clang-format -h