

## Assignment: Operator Overloading

### Welcome to this Mini Project.

Now you will analyze two very powerful concepts: rich comparison methods and operator overloading.



#### ◆ Your task is to:

- Explain the relationship between rich comparison methods and operator overloading.
- Define a class with all the rich comparison methods implemented and show how you can compare the instances of this class. Please include the output.
  - You can choose which class to define and how it should be implemented.
  - For example, you could define a **Bubble** class and choose how to compare the bubble instances.

#### ◆ Solution:

You can find a sample solution in the "Instructor example" tab.