**Project 5: Regions Rubric**

1. **Completion Tasks (1 pt each, unless specified)**
   1. Regions Class header
   2. main method prototype
   3. main method body
      1. created Scanner object
      2. prompted for user input
      3. stored a String from standard input
      4. called the static method getRegion
      5. printed statement expressing results of program
   4. class method
      1. method prototype
      2. selection construct(s) to identify region, including default case for unexpected input **(3 pts)**
      3. method return value matches prototype
   5. submitted as specified
2. **Correctness (4 pts)**
   1. Program runs as expected (Prompt, user input, outputs: “The state CT is in the New England region” )
3. **Style (1 pt each)**
   1. Used camel casing for methods and classes
   2. Indentation is consistent
   3. Blocks are clearly defined
4. **Efficiency (2 pts)**
   1. Type of selection statement chosen maximizes the space efficiency of the program (i.e., switch-case over if-else if)
5. **Extra Credit**
   1. Provides a method **becameAState** in order to provide the year of entry to the United States
   2. Provides a method **twinStates** in order to find other states that entered in same year, that does not include the original state specified
   3. The **main** method is altered to use the new methods

**TOTAL: 13 + 4 + 3 + 2 = 22 pts**

**EC: 5 pts**