**Project 3: Email Generator Rubric**

1. **Completion Tasks (1 pt each, unless specified)**
   1. EmailGenerator Class header
   2. main method prototype
   3. main method body
      1. created Scanner object
      2. prompted for user input
      3. stored two Strings from standard input
      4. printed statement, using EmailGenerator method calls **(2 pts)**
   4. class methods
      1. method prototypes
      2. use of String methods is appropriate to accomplish task
      3. method return values match prototype
   5. submitted as specified
2. **Correctness (4 pts)**
   1. Program runs as expected (Prompt, user input, outputs: “This user’s e-mail is: ghopper@purdue.edu” )
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. Application of String methods and related method calls is not overly complicated with regards to number of instructions or use of memory.
5. **Extra Credit**
   1. Generation of username guarantees eight characters in case of long last name
   2. Generation of username guarantees eight characters in case of short last name
   3. Generation of username guarantees eight characters in case of short first and last name

**TOTAL: 12 + 4 + 3 + 2 = 21 pts**

**EC: 5 pts**