# **Translator Project:** Final Eval Criteria

CSCI-UA.0470-001, Fall 2015 Instructor: Randy Shepherd

# **Final Project**

What follows is the criteria by which I will evaluate your final project.

### Code

- Are you able to translate 60 inputs? If not, how many?
- Does the translator translate arrays?
- Does the translator translate method overloading?
- Does the translator manage memory?
- Is a design pattern applied yielding a flexible and maintainable design?
- Did the team solve any problems in a novel way?
- Is the code reasonably well organized?
- Is the code reasonably well documented?
- Am I able to clone and run the translator easily?
- Did the team tag the repository properly?

#### Team

- How proactive was the team?
- Did the team distribute the work well?
- How organized was the presentation?
- Were weekly reports submitted?
- If the team struggled, did they come to me for help?
- Did the team improve over the second half of the semester?

## Individual

- What contributions did the student make to the Github repo?
- How did the team members evaluate the student?
- If the student struggled, did they come to me for help?
- Did the student improve over the second half of the semester?
- Did the student attend class?

### **Semester Grade**

Project (50%), individual assignments (20%), final exam (30%). Up to 5% bonus for project ownership and class and Piazza participation