Submission

By 2:00 PM on December 21st

• Any outstanding branches will be merged to master, run tests to ensure the master branch is compiling and functioning.
• The README.md will contain a description of the features and types of inputs your translator supports, along with any special instructions on how to use it. Include any detail that might be necessary for a user to execute it and observe its output.
• Tag the master branch to indicate the version of the code that is the official submission. Then push that tag to Github. You can do so with the following commands.

```bash
  git tag -a v2 -m 'Final project submission'
git push origin --tags
```

Expectations:

• Phases 1 – 5 (pre-midterm functionality) must function for inputs 1-20. This is the minimum criteria.
• Method overloading should work for some inputs.
• One of the following:
  ◦ Memory management should work for all inputs.
  ◦ A design pattern implementation in your translator

In-class presentation

At 2:00 PM on December 21st you will have 15 minutes to present. Time will be tight. Show up 5 minutes early and sit with your team. We may run over by few minutes too. I'll order pizza.

That time includes setting up a laptop to the projector, so you must be ready to go when it is your team's turn. I will announce the team order at the beginning of the class.

Your presentation will include the following:

• A set of a few slides documenting the features and the design of your translator. Your slides may contain information like...
  ◦ To what degree does your translator support all the feature.
  ◦ What techniques did you use to implement new features?
  ◦ What is the method overload procedure?
  ◦ What were the biggest technical challenges? Conceptual hurdles?
  ◦ What choices did you made in the first half of the semester that helped or hurt you in the second half?
  ◦ What design patterns did you use, if any?
  ◦ Anything else you feel is interesting or compelling about your translator.
• A live demo of your translator with an input of your choice. Demonstrate the most advanced features possible.

You will submit these slides to me after your presentation via a team note in Piazza.

Tips:

• You should have 1 or 2 team members doing the talking.
• Remember the time constraint. You should no more than a slide or two per minute, at most. Practice and time your presentation.
• Basecamp may be a useful tool on collaborating on the slides.
• Nothing fancy with the slides. They can be as ugly as you like. Content is important, I literally do not care how they look.
• Keep the slides to talking points and a few diagrams. Nothing too wordy. You can verbalize the details.
• You will want to have slide presentation software, sbt, terminals and intellij all ready and running on your machine before you stand up to present. Be ready to go.