## Goals:

- Implement the IR code generator for MyPL.
- Finish up MyPL!

## **Instructions:**

- 1. Use the GitHub Classroom link (posted in Piazza) to copy the starter code into your own repository. Clone the repository in the directory where you will be working on the assignment.
- 2. For this assignment you will need to copy all of the MyPL files that you have implememented, including the lexer, both parsers, the pretty printer, the semantic checker, and the VM. Each of the different options in mypl.py (and/or via the mypl script) should be fully functional for this assignment.
- 3. Complete the implementation of the CodeGenerator class in the given mypl\_code\_gen.py file. Be sure to add comments to the file. Note that as you implement the various visitor functions it can be helpful to add comments to instructions. You can also use the --ir flag to help with debugging as described/shown in class.
- 4. Ensure your code passes the unit tests provided in hw6\_tests.py.
- 5. Ensure your code works correctly for each of the example MyPL programs in the **examples** subdirectory.
- 6. Create two new and "interesting" MyPL programs in the main directory called my\_prog\_1.mypl and my\_prog\_2.mypl. Be sure to add comments to the files stating what they do, why they are interesting, and what general features they test.
- 7. Create a short write up as a **pdf file** named **hw6-writeup.pdf**. For this assignment, your write up should provide a short description of any challenges and/or issues you faced in finishing the assignment and how you addressed them along with a brief description of your test programs.
- 8. Submit your program by ensuring all of your code, test files, and writeup is pushed to your GitHub repo. You can verify that your work has been submitted via the GitHub page for your repo.

Additional Information: For this assignment, you do not need to write any additional unit tests. The "Evidence and Quality of Testing" points will be assigned solely to the two test programs you write. This is the last step (besides your extension project) of the MyPL implementation—be sure to have fun finishing it up and take a minute to appreciate the work you've put into the project!

Homework Submission and Grading. Your homework will be graded using the files you have pushed to your GitHub repository. Thus, you must ensure that all of the files needed to compile

and run your code have been successfully pushed to your GitHub repo for the assignment. Note that this also includes your homework writeup. This homework assignment is worth a total of 40 points. The points will be allocated according to the following.

- 1. Correct and Complete (30 points). Your homework will be evaluated using a variety of different tests (for most assignments, via unit tests as well as test runs using specific input files). Each failed test will result in a loss of 2 points. If 15 or more tests fail, but some tests pass, 6 points (out of the 30) will be awarded as partial credit. Note that all 30 points may be deducted if your code does not run, large portions of work are missing or incomplete (e.g., stubbed out), and/or the specified techniques, design, or instructions were not followed.
- 2. Evidence and Quality of Testing (5 points). For each assignment, you must provide additional tests that you used to ensure your program works correctly. Note that for most assignments, a specific set of tests will be requested. A score of 0 is given if no additional tests are provided, 1–4 points if the tests are only partially completed (e.g., missing tests) or the tests provided are of low quality, and 5 if the minimum number of tests are provided and are of sufficient quality.
- 3. Clean Code (2 points). In this class, "clean code" refers to consistent and proper code formatting (indentation, white space, new lines), use of appropriate comments throughout the code, no debugging output, no commented out code, meaningful variable names and helper functions (if allowed), and overall well-organized, efficient, and straightforward code that uses standard coding techniques. A score of 0 is given if there are major issues, 1 if there are minor issues, and 2 if the "cleanliness" of the code submitted is satisfactory for the assignment.
- 4. Writeup (3 points). Each assignment will require you to provide a small writeup addressing challenges you faced and how you addressed them as well as an explanation of the tests you developed. Additional items may also be requested depending on the assignment. Homework writeups do not need to be long, and instead, should be clear and concise. A score of 0 is given if no writeup is provided, 1 if parts are missing, and 2 if the writeup is satisfactory.