CS335: Compiler Design Project Milestone 2

Group 6

Group 6 members:

Shivang Pandey (200941) Devesh Shukla (200322) Yash Gupta (190997)

1 Milestone 1

1.1 Git tag:

The git tag for this submission is:

milestone2-3

1.2 Tools used:

Flex, Bison, g++, C/C++

1.3 Compilation instructions

In the milestone2/src/ directory, run the following command to generate the executable main:

make

1.4 Execution instructions

Let's say the input file is input.py and the output directory is output_dir/. The -verbose flag is optional. In the milestone2/src/ directory, run main using the command:

```
./main -verbose -input input.py -output output_dir/
```

This will dump the symbol tables in CSV files and 3AC in 3ac.log in output_dir/ and the log files containing debugging information in output_dir/lexer.log and output_dir/parser.log.

1.5 Command line options

Usage: ./main [-verbose] -input <input_file> -output <output_dir>

-input: Input file to parse.

-output: Output directory to dump the symbol tables and the 3AC.

-verbose: Show verbose output.