## CS335 Project Milestone 1

Rishabh Kothary 180608 rishk@iitk.ac.in Rikesh Sharma 180606 rikesh@iitk.ac.in

Kartavya 180343 kartavya@iitk.ac.in

## Tools Used

We did lexical analysis using flex and parsing using bison. To automate compiling we used Makefile and to make graphs we used graphviz. Our codebase is written in C programming language.

## Flags Available

The flags available are:

- --input=: Used to specify path to input file
- --output=: Used to specify path to output file
- --verbose : Used to switch on the debugger of bison
- --help: Used to load the help page

## Compilation

To compile the parser for the first time, on the Milestone\_1 directory run the following command on the command line.

```
make parse
```

If you want to rebuild the parser then run the following commands from the Milestone\_1 directory on the command line:

```
make clean
make parse
```

If you want to run our test suites in an automated manner run the following command from the Milestone\_1 directory on the command line:

```
make test
```

then you would be asked for the test suite number. Is suppose you picked test suit x, then the files test\_x.dot and test\_x.pdf can be found in the tests folder. If you want to run your own test cases then use the following commands from the Milestone\_1 folder on the command line:

```
cd bin
./parser --input= < Path to Input File > --output = < Path to output file >
```

This would generate the .dot file. To convert the .dot file to pdf format run the following code:

```
dot -Tpdf < Path to Input File > -o < Path to Output File >
```