

# CS335: Compiler Design

## Project Milestone 1

Group 6

### Group 6 members:

Shivang Pandey (200941)

Devesh Shukla (200322)

Yash Gupta (190917)

## 1 Milestone 1

### 1.1 Tools used:

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

### 1.2 Compilation instructions

In the `milestone1/src/` directory, run the following command to generate the executable `main`:

```
make all
```

### 1.3 Execution instructions

Let's say the input file is `input.py` and the output file is `output.pdf`. The `-verbose` flag is optional. In the `milestone1/src/` directory, run `main` using the command:

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

This will generate the AST in `output.pdf` and the log files containing debugging information in `lexer.log` and `parser.log`.

### 1.4 Command line options

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

`-input`: Input file to parse.

`-output`: Output file to save the AST.

`-verbose`: Show verbose output.