

# Compiling

---

## Just lex files:

On MacOS:

```
> flex FILENAME.l  
> gcc lex.yy.c -ll
```

On Linux (and probably windows):

```
> flex FILENAME.l  
> gcc lex.yy.c -lfl
```

## Flex and Bison

On MacOX:

```
> flex FILENAME.l  
> bison -d OTHER_FILE.y  
> gcc OTHER_FILE.tab.c lex.yy.c -ll
```

I presume the procedure is similar on Linux and Windows but I haven't checked.

From there: run the **a.out** file created, with your desired input.