

[Instructions](#) [Code Examples](#) [Forum](#)Stage #SC2 **Pending**

The parse command

In the previous stages, the tester used the `tokenize` command to test your scanner implementation. In this extension, the tester will need to test your parser implementation, so it'll use a different command instead: `parse`.

The `parse` command accepts a path to a file (`test.lox` for example) and prints out the AST representation of the file to stdout.

For example, if `test.lox` contains the following:

```
2 + 3
```

The `parse` command will return the following:

```
$ ./your_program.sh parse test.lox  
(+ 2.0 3.0)
```

This output format matches the spec in the [book's repository](#).

For the same file, here's what the output from `tokenize` would've been:

```
$ ./your_program.sh tokenize test.lox  
NUMBER 2.0 2.0  
PLUS +
```



Priyath...



tasnuv...

0 / 48



Invite a friend



Private



leaderboards are
here.

[Create one for your
team.](#)



Tests failed. ?

[Show logs](#)