

[Instructions](#) [Code Examples](#) [Forum](#)Stage #UE7 **Pending**`"foo baz"`

The tester will run your program like this:

```
$ ./your_program.sh tokenize test.lox
STRING "foo baz" foo baz
EOF null
```

The tester will assert that the stdout of your program matches the format above.

As mentioned in the book, the [format for printing out tokens](#) is `<TOKEN_TYPE> <LEXEME> <LITERAL>` . Up until now, the `<LITERAL>` field was always `null` . For strings, the `<LITERAL>` field will contain the string's contents.

If a string is unterminated, a lexical error should be raised.

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

`"bar`

The tester will run your program like this:



Priyath...



tasnuv...

0 / 48



Invite a friend



Private



leaderboards are
here.

[Create one for your
team.](#)



Tests failed. ?

[Show logs](#)