

[Instructions](#) [Code Examples](#) [Forum](#)

Stage #KJ0

Pending

The tester will run your program like this:

```
$ ./your_program.sh tokenize test.lox  
NUMBER 1234.1234 1234.1234  
EOF null
```

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

## Notes

- This output format matches the spec in the [book's repository](#).
- Although the `<LITERAL>` field for an integer is represented as `"42.0"` (with a decimal point), the `<LEXEME>` field will contain the integer's value without the decimal point since it represents the actual characters that matched the token.
- When scanning for tokens, it's valid to have "unbalanced" parentheses or braces. When we get to parsing expressions in later stages, these cases will be highlighted as errors.

[View Code Examples](#)**Collapse** ↑

Tests failed. ?

[Show logs](#)

?