

[Instructions](#) [Code Examples](#) [Forum](#)Stage #BP3 **Pending** $(18 * 3 / (3 * 6))$

The tester will run your program like this:

```
$ ./your_program.sh evaluate test.1ox
3
```

The tester will run multiple such tests with randomized expressions, for example:

Input	Expected output
42 / 5	8.4
18 * 3 / (3 * 6)	3
(10.40 * 2) / 2	10.4

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](#)



kishan...



tasnuv...

0 / 48



Invite a friend



Private



leaderboards are
here.

[Create one for your
team.](#)



Tests failed. ?

[Show logs](#)