

[< back](#) [next >](#)

FREE DURING BETA



Upgrade



Arithmetic Operators (2/2) #JY2 Pending

Complete previous stages to gain access to this stage.



Instructions



Code Examples



Forum

Your Task

Pending

MEDIUM

In this stage, you'll add support for evaluating binary operators `+` and `-`.

Book reference

The code for this stage is implemented in [Section 7.2.5: Evaluating binary operators](#).

Tests

The tester will run a series of tests with `test.lox` files that contain expressions with the arithmetic operators `+` and `-`.

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

```
20 + 74 - (-(14 - 33))
```

RECENT ATTEMPTS 11



Mari...



garvi...



fb1



Aida...



aaro...



pasca...



KGB33



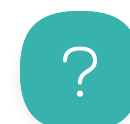
Piyach5



kishan...



Priyat...



Tests failed. ?

[Show logs](#)