

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

FREE DURING BETA



Upgrade



Booleans & Nil #SC2 Pending

Complete previous stages to gain access to this stage.



Instructions



Code Examples



Forum

Your Task

Pending[Share Feedback](#)

HARD

In this stage you'll implement support for the `parse` command and handle parsing `true`, `false`, and `nil` literals.

Book reference

Before starting this stage, make sure you've read the [Representing Code](#) chapter (chapter 5). The code covered in that chapter (`AstPrinter`) will be required to generate the output tested in this stage.

The code for this stage is implemented in [Section 6.2: Recursive Descent Parsing](#).

The `parse` command

In the previous stages, the tester used the `tokenize` command to test your

RECENT ATTEMPTS 11



Mari...



garvi...



fb1



Aida...



aaro...



good...



wynn...



KGB33



Beyra...



Priyath...



Tests failed. ?

[Show logs](#)