## **REPL**

<u>Read-Eval-Print-Loop</u> (REPL) is a simple, interactive computer programming environment that takes single user inputs (i.e. single expressions), evaluates them, and returns the result to the user.

## **Main process**

Electron exposes the <u>Node.js</u> <u>repl</u> <u>module</u> through the <u>--interactive</u> CLI flag. Assuming you have <u>electron</u> installed as a local project dependency, you should be able to access the REPL with the following command:

```
./node_modules/.bin/electron --interactive
```

Note: electron --interactive is not available on Windows (see electron/electron#5776 for more details).

## **Renderer process**

You can use the DevTools Console tab to get a REPL for any renderer process. To learn more, read <u>the Chrome documentation</u>.