Ohm-JS Output

- JS mainline contains semantics code + includes grammar
- grammar + semantics + Ohm-JS library —> transpiler (JS)
- node transpiler + DSL source code —> JS program
- app = node JS-program

Ohm PEG Language

- Ohm specifies various "helpers" for human readability and human writability (e.g. ignoring spaces, uppercase vs. lowercase rule names)
 - ignore all of these if targeting machine readable code
- Best feature of Ohm Language is that it separates match capture syntax and semantics from grammar, leaving grammar unsullied