Usage: coffee [options] path/to/script.coffee -- [args]

If called without options, `coffee` will run your script.

-b, --bare compile without a top-level function wrapper

-c, --compile compile to JavaScript and save as .js files

-e, --eval pass a string from the command line as input

-h, --help display this help message

-i, --interactive run an interactive CoffeeScript REPL

-j, --join concatenate the source CoffeeScript before compiling

-l, --lint pipe the compiled JavaScript through JavaScript Lint

-n, --nodes print out the parse tree that the parser produces

--nodejs pass options directly to the "node" binary

-o, --output set the output directory for compiled JavaScript

-p, --print print out the compiled JavaScript

-r, --require require a library before executing your script

-s, --stdio listen for and compile scripts over stdio

-t, --tokens print out the tokens that the lexer/rewriter produce

-v, --version display the version number

-w, --watch watch scripts for changes and rerun commands