EJS Embedded JavaScript templates

{Usage}: ejs [options ...] template-file [data variables ...]

{Options}:

-o, --output-file FILE Write the rendered output to FILE rather than stdout.

-f, --data-file FILE Must be JSON-formatted. Use parsed input from FILE as data for rendering.

-i, --data-input STRING Must be JSON-formatted and URI-encoded. Use parsed input from STRING as data for rendering.

-m, --delimiter CHARACTER Use CHARACTER with angle brackets for open/close (defaults to %).

-p, --open-delimiter CHARACTER Use CHARACTER instead of left angle bracket to open.

-c, --close-delimiter CHARACTER Use CHARACTER instead of right angle bracket to close.

-s, --strict When set to `true`, generated function is in strict mode

-n --no-with Use 'locals' object for vars rather than using `with` (implies --strict).

-l --locals-name Name to use for the object storing local variables when not using `with`.

-w --rm-whitespace Remove all safe-to-remove whitespace, including leading and trailing whitespace.

-d --debug Outputs generated function body

-h, --help Display this help message.

-V/v, --version Display the EJS version.

{Examples}:

ejs -m $ ./test/fixtures/user.ejs -f ./user\_data.json

ejs -m $ ./test/fixtures/user.ejs name=Lerxst

ejs -p [ -c ] ./template\_file.ejs -o ./output.html

ejs -n -l \_ ./some\_template.ejs -f ./data\_file.json

ejs -w ./template\_with\_whitspace.ejs -o ./output\_file.html