Code Injection

Description

See CWE-94

Example

https://github.com/btarr/node-eval-code-injection

Mitigation

- Design your program in such a way that you don't need to dynamically generate code
- If you must take in user input, ensure that input is sanitized
 - Use of a whitelist highly recommended
- Run any dynamically generated code in a sandbox environment so that the extent a user can maliciously affect your system with this code is managed and contained

Notes

• Try not to use dynamically generated code, there are probably safer ways to do what you're attempting, weather they be other features in the language or a library