1. debug\_assert\_?(eq|ne|matches)?!\((\n\*.\*)\*\);
2. unsafe\{(\n\*.\*)\*\}
3. Identifying command execution in importing

use\s(std::)?process::Command; // will match use std::process::Command;

another regex to identify newlines between them

use\s\*(\n\*)\*?(std::)?\s\*(\n\*)\*?process::\s\*(\n\*)\*?[^;]\*Command[^;]\*;

to identify in the code

(std::)?(\n\*)\*\s\*(process::)?(\n\*)\*\s\*Command::(\n\*)\*\s\*new\(

5. identifying path traversal in importing statements

use\s\*(\n\*)\*?(std::)?\s\*(\n\*)\*?path::\s\*(\n\*)\*? [^;]\*Path [^;]\*;

to identify in the code

(std::)?(\n\*)\*?\s\*(path::)?(\n\*)\*?\s\*Path::(\n\*)\*?\s\*new\(

6. (std::)?(\n\*)\*?\s\*(fs::)?(\n\*)\*\s\*remove\_dir\_all\(

7. use\s+(\n\*)\*sqlite[^;]\*;

8. encryption algorithms;

MD5

use\s\*(\n\*)\*?(md5::)?\s\*(\n\*)\*?[^;]\*compute[^;]\*;

to detect in code - (md5::)?\s\*(\n\*)\*?compute;

ECB Block

to detect in imports: use\s\*(\n\*)\*?(block\_modes::)?[^;]\*?Ecb[^;]\*;

Blowfish cipher

use\s+(\n\*)\*[^;]\*(blowfish::)+\s\*(\n\*)\*[^;]\*;

SHA1

use\s+(\n\*)\*[^;]\*sha1[^;]\*;