exercises

your turn

: pat @type /restore ( .* ) { .* } # find function names containing “restore”

: pat x:@ident += @ident ( ^,* :x .* ) # using return value of a fct in its first parameter

: pat /define @ident ( x:@ident ) ^[EOL (]* : # in macro defs, arguments must be enclosed in braces

: pat typedef ^\:* /\_; # there can be no _ in typedef names

: pat typedef ^\:* * ^\:* ^\:_ptr \; # typedefs for pointers must have a _ptr suffix

: pat if ( .* ) ^{ # the body of an if-statement is not enclosed in { ... }