import module1, module2, module3

from module4 import nil

type

TFoo = object ## Doc comment

a: int32

PFoo = ref TFoo

proc do\_stuff314(param\_1: TFoo, par2am: var PFoo): PFoo {.exportc: "dostuff" .} =

# Regular comment

discard """

dfag

sdfg""

"""

result = nil

method abc(a: TFoo) = discard 1u32 + 0xabcdefABCDEFi32 + 0o01234567i8 + 0b010

discard rawstring"asdf""adfa"

var normalstring = "asdf"

let a: uint32 = 0xFFaF'u32