class Person

def initialize(@name : String)

end

def greet

puts "Hi, I'm #{@name}"

end

end

class Employee < Person

end

employee = Employee.new "John"

employee.greet # => "Hi, I'm John"

employee.is\_a?(Person) # => true

@[Link("m")]

lib C

# In C: double cos(double x)

fun cos(value : Float64) : Float64

end

C.cos(1.5\_f64) # => 0.0707372

s = uninitialized String

s = <<-'STR'

\hello\world

\hello\world

STR