

CAP - EXERCÍCIOS (classe)

#(1 2 3 4 5)

②

(1 to: 5) collect: [:i | [local | local:=i]] collect: [:each | each value]

última (única) expressão avaliada

#([local | local:=i] [local | local:=i] [local | local:=i] [local | local:=i] [local | local:=i])

Possíveis values: → #(5 5 5 5 5) → NO CLOSURES (var i nome; c; crea um cop)
↳ #(1 2 3 4 5) → CLOSURES

③

#atAll: → (OrderedCollection withAll: #(a b c d)) atAll: #(2 4)
Result: #b d

OrderedCollection => atAll: aCollection

l c l

c := OrderedCollection new.

aCollection do: [:each | c add: (self at: each)]

^c

"singleton"

SystemNavigation default allClassesImplementing: #do: