buffullnew.r

denis

2021-07-12

#!/usr/bin/r  
  
# Generic check for scalars  
c(list("a"))

## [[1]]  
## [1] "a"

c(c(1:10))

## [1] 1 2 3 4 5 6 7 8 9 10

# string = scalar character vector  
c(c(1:3))

## [1] 1 2 3

c(list(c("a", "b")))

## [[1]]  
## [1] "a" "b"

c(list("x"))

## [[1]]  
## [1] "x"

# number = scalar numeric/integer vector  
c(c(1:3))

## [1] 1 2 3

c(c(1.5))

## [1] 1.5

# flag = scalar logical vector  
c(c(1:3))

## [1] 1 2 3

c(c("a"))

## [1] "a"

c(c(c(FALSE, FALSE, TRUE)))

## [1] FALSE FALSE TRUE

c(c(FALSE))

## [1] FALSE

# count = scalar positive integer  
c(c("a"))

## [1] "a"

c(c(-1))

## [1] -1

c(c(1:5))

## [1] 1 2 3 4 5

c(c(1.5))

## [1] 1.5

c(c(1))

## [1] 1