## Ex001\_Faculdade.R

## junio

## 2025-03-26

```
# 1 )
mode('valor')
## [1] "character"
mode('string')
## [1] "character"
mode(2<4)
## [1] "logical"
mode(sin)
## [1] "function"
#2)
4+9
## [1] 13
4-5
## [1] -1
4*5
## [1] 20
4/5
## [1] 0.8
```

```
4**2
## [1] 16
4**5
## [1] 1024
#3)
num = 2.547
ceiling(num) # Pra Cima (sig: Teto)
## [1] 3
floor(num) # Pra Baixo (sig: Chão)
## [1] 2
#4)
signif(2.4785269,3) # singnif() significa 'significativos'
## [1] 2.48
signif(84.5468, 2)
## [1] 85
signif(5.8467, 1)
## [1] 6
#5)
round(2.4785269, 3)
## [1] 2.479
round(84.5468, 2)
## [1] 84.55
round(5.8467, 1)
## [1] 5.8
```

```
# 6 )

x <- 25
y <- 17
remove(y) # ou rm()
print(x)

## [1] 25

# 7 )

idade <- c(47, 18, NA, 30)
mean(idade, na.rm = T)

## [1] 31.66667

round(mean(idade, na.rm = T), 1)</pre>
## [1] 31.7
```