assignment_00_RamaniAarti.R

aarti

2022-12-11

```
# Assignment: ASSIGNMENT 0
# Name: Ramani, Aarti
# Date: 2022-12-10
# Basics
## Add 8 and 5
8 + 5
## [1] 13
## Subtract 6 from 22
22 - 6
## [1] 16
## Multiply 6 by 7
6 * 7
## [1] 42
## Add 4 to 6 and divide the result by 2
(4 + 6) / 2
## [1] 5
## Compute 5 modulo 2
5 %% 2
## [1] 1
## Assign the value 82 to the variable x
## Print x
x <- 82
## [1] 82
```

[1] "DSC520"

```
12/11/22, 1:14 PM
                                                      assignment_00_RamaniAarti.R
    ## Assign the value 41 to the variable y
    ## Print y
    y <- 41
    У
    ## [1] 41
    ## Assign the output of x + y to the variable z
    ## Print z
    z \leftarrow x + y
    Z
    ## [1] 123
    ## Assign the string value "DSC520" to the variable class_name
    ## Print the value of class_name
    class name <- 'DSC520'
```

```
class_name
```

```
## Assign the string value of TRUE to the variable is_good
## Print the value of is_good
## Assigning TRUE as a string
is_good <- 'TRUE'</pre>
is_good
```

```
## [1] "TRUE"
```

```
## Assigning TRUE as a bool
is good <- TRUE
is_good
```

```
## [1] TRUE
```

Check the class of the variable is_good using the `class()` function class(is_good)

```
## [1] "logical"
```

```
## Check the class of the variable z using the `class()` function
z <- class(z)
z</pre>
```

[1] "numeric"

Check the class of the variable class_name using the class() function
class(class_name)

[1] "character"