

assignment_00RamirezKyle

Kyle Ramirez

6/9/2021

Basics

Add 8 and 5

$8+5$

Subtract 6 from 22

$22-6$

Multiply 6 by 7

$6*7$

Add 4 to 6 and divide the result by 2

$(4+6)/2$

Compute 5 modulo 2

$5\%\%2$

Assign the value 82 to the variable x

Print x

`x <- 82` x

Assign the value 41 to the variable y

Print y

`y <- 41` y

Assign the output of $x + y$ to the variable `z`

Print `z`

```
z <- x + y
```

Assign the string value “DSC520” to the variable `class_name`

Print the value of `class_name`

```
class_name <- "DSC520"
```

Assign the string value of `TRUE` to the variable `is_good`

Print the value of `is_good`

```
is_good <- TRUE
```

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

```
class(is_good)
```

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

```
class(z)
```

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

```
class(class_name)
```