## $assignment\_00 Ramirez Kyle$

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## Basics Add 8 and 5 8 + 5Subtract 6 from 22 22-6 Multiply 6 by 7 6\*7Add 4 to 6 and divide the result by 2(4+6)/2Compute 5 modulo 2 5%%2Assign the value 82 to the variable x Print x x < -82 xAssign the value 41 to the variable y Print y y <- 41 y

Assign the output of x + y to the variable z

Print z

 $z \leftarrow x + y z$ 

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

 $class(is\_good)$ 

Check the class of the variable is\_good using the class() function

Check the class of the variable z using the class() function  $\ensuremath{\mathrm{class}}(z)$ 

Check the class of the variable class\_name using the class() function class(class\_name)