If Statements:

== is equal to

!= is not equal to

boolean Variable: true vs false

9%4 = 1 (How many times does 4 go into 9, then whats the remainder?)

For loop

* X = 10
  + For i in range(0, x):
  + Print(i)

Def function creates a new function (like print)

May 3rd

Integer X = 5

String Y = “”

Dictionary Z = {}

List W = []

Tuple N = ()

Invoke Function

ComputeArea(w,L)

Define Function

Def ComputeArea(w,L)

Return w \* L

== is a comparison operator

= assigns a variable