Notes Lesson 3

* Identifiers are unique and descriptive
* Can’t use spaces, use capital letters or underscores
* Ex. firstName or first\_name easier than firstname
* Function name ( ) ex. Print(
* Most useful is input function
* variableName = input(“[prompt for user input]”)
* num = input(enter an integer)
* num2 = input(enter another integer)
* print (num, “multiplied by” , num2, “is” , num\*num2, “.”)
* casting lets you convert text data into numerical data
* dataType(dataValue)
* num = int (input( “enter an integer”))
* num2 = int (input(enter another integer”))