# Storing information:

* variable = number: age = 10 *# Notice no quotes*
* variable = string: name = "Jeremy" *# Notice the quotes*

# Adding numbers:

* var3 = var1 + var2: combinedAge = raynaAge + sabreenAge

# Combine Strings:

* sentence = word1 + " " + word2 *# adds a space between*

# Conditional Logic:

IF something :

code

else:

other-code

# Loops:

while condition:

code

# Input and Output:

Variable = input("message to user")

print("Message to print")