Python loops

* ***for loop:****Iterates over a sequence (e.g., list, tuple, string, dictionary).*

n = 4

**for** i **in** range(0, n):

print(i)

* ***while loop****: Executes a block of code as long as a specified condition is true.*

count = 0

**while** (count < 3):

count = count + 1

print("Hello Geek")

**else**:

print("In Else Block")

* ***Nested loops:****One loop inside another loop.*

x = [1, 2]

y = [4, 5]

for i in x:

for j in y:

print(i, j)