Tower of Hanoi

**def** TowerOfHanoi(n, from\_rod, to\_rod, aux\_rod):

**if** n == 0:

**return**

TowerOfHanoi(n-1, from\_rod, aux\_rod, to\_rod)

print("Move disk", n, "from rod", from\_rod, "to rod", to\_rod)

TowerOfHanoi(n-1, aux\_rod, to\_rod, from\_rod)

*# Driver code*

N = 3

*# A, C, B are the name of rods*

TowerOfHanoi(N, 'A', 'C', 'B')

**Format String using % Operator**

x = 'looked'

print("Misha %s and %s around"%('walked',x))

**Format String using format() Method**

print('We all are {}.'.format('equal'))