## Python Data Type

• Numeric data type

int # 1, 2, 3, 4, 5, 6 float # 3.23, 5.43, 9.01 complex # 2+3j, 5+2j, 6+4j

• Sequence data type

List # [ 2, 4.08, 2+4j ]

Tuple # ( 2, 4.08, 2+4j )

String # " 2, 4.08, 2+4j "

• Dictionary data type

{ key : value } Pair # { 'raj':12, 'rita:4 }

• Set data type

# { 2, 4.08, 2+4j }

• Boolean data type

True & False # 0 = False, 1 = True