# Comments and Math Operators

## Lesson Outcomes

- 1. Know how to create single line comments and multiple line comments
- 2. Know what expressions are
- 3. Know how to use the +, -, /, \*, \*\*, // and % math operators
- 4. Know how to use the +=, -=, \*=, /=, \*\*=, //=, and %= assignment operators
- 5. Know the order of operations in Python

## Single and Multiple Line Comments

```
# this is a single line comment
111111
this is a
multiple line comment
111111
```

## **Expressions and Addition Operator**

addition 
$$= 4 + 5$$

#### Subtraction, Division, and Multiplication Math Operators

subtraction = 5 - 2 # subtraction = 3

division = 7 / 2 # division = 3.5

multiplication = 3 \* 8 # multiplication = 24

## **Exponentiation Operator**

exponentiation = 3 \*\* 3

## Floor Division Operator

floorDiv2 = 16 // 6 # floorDiv2 = 2

#### **Modulo Operator**

```
# modulo 1 = 1
modulo1 = 4 \% 3
# modulo 2 = 2
modulo2 = 17 % 3
# modulo 3 = 0
modulo3 = 15 % 5
```

### What Is An Assignment Operator?

addAssignment = 3

addAssignment += 5 # addAssignment = 8

addAssignment = 3

addAssignment = addAssignment + 5

#### Subtraction, Multiplication, and Division Assignment Operators

subAssign = 10

subAssign = subAssign - 5 # 10 - 5

subAssign = 10

subAssign -= 5 # subAssign = 5

multAssign = 10

multAssign = multAssign \* 5 # 10 \* 5

multAssign = 10

multAssign \*= 5 # multAssign = 50

divAssign = 10

divAssign = divAssign / 5 # 10 / 5

divAssign = 10

divAssign /= 5 # divAssign = 2.0

#### Exponentiation, Floor Division, and Modulo Assignment Operators

expAssign = 10

expAssign = expAssign \*\* 5 # 10 \*\* 5

expAssign = 10

expAssign \*\*= 5 # expAssign = 100000

floorAssign = 10

floorAssign = floorAssign // 5 # 10 // 5

floorAssign = 10

floorAssign //= 5 # floorAssign = 2

modAssign = 10

modAssign = modAssign % 5 # 10 % 5

modAssign = 10

modAssign %= 5 # modAssign = 0

## Order of Operations

```
original: (9 - 7) * 2 ** 3 + 10 % 6 // -1 * 2 - 1

step1: 2 * 2 ** 3 + 10 % 6 // -1 * 2 - 1

step2: 2 * 8 + 10 % 6 // -1 * 2 - 1

step3: 16 + -8 - 1 Lto R: brackets, exponentiation, (modulo, division, multiplication)

step4: 7
```

# Recap

- 1. Know how to create single line comments and multiple line comments
- 2. Know what expressions are
- 3. Know how to use the +, -, /, \*, \*\*, // and % operators
- 4. Know how to use the +=, -=, \*=, /=, \*\*=, //=, and %= assignment operators
- 5. Know the order of operations in Python

# What's Next?