# Flow Control and Comparators

#### Lesson Outcomes

- 1. Know how the > comparator works
- 2. Know how the >= comparator works
- 3. Know how the < comparator works
- Know how the <= comparator works</li>
- 5. Know how the == comparator works
- 6. Know how the != comparator works

### > and >= comparators

$$ex1 = 3 > 1 # ex1 = True$$

$$ex2 = 5 >= 5 # ex2 = True$$

### < and <= comparators

$$ex3 = 3 < 3 # ex3 = False$$

$$ex4 = 7 <= 6 # ex4 = False$$

### == and != comparators

$$ex5 = 1 == 7 # ex5 = False$$

$$ex6 = 8 != 8 # ex6 = False$$

## Recap

- 1. Know how the > comparator works
- 2. Know how the >= comparator works
- 3. Know how the < comparator works
- Know how the <= comparator works</li>
- 5. Know how the == comparator works
- 6. Know how the != comparator works

#### What's Next?