```
>>> 5 < 6
True
>>> 5 < 5
False
>>> 5 <= 5
True
>>> x = 1000
>>> y = 89
>>> x > y
True
>>> x == y
False
>>> 1000 == x
True
>>> s = "banana"
>>> s == "banana"
True
>>> True
True
>>> False
False
>>> "1" == 1
>>> "a" < "b"
```

False

New: comparison operators

< <= > >=

Compare numbers, strings and more. Produces True or False depending on the relationship of the values

==

Takes any two values, produces True if the values are equal

write is_longer_than, which takes a string s and # a number n and returns True if the string has # more than n characters, and False otherwise.

write a function between, which takes three # numbers x, y, z and returns true if y is

between x and z.

```
and or
>>> True and False
                                                          Take two booleans and produce a new boolean:
False
>>> True or False
True
                                                          b1 and b2 is True when:
>>> True and True
True
                                                          b1 or b2 is True when: ___
>>> False or False
False
>>> False and False
False
>>> False and True
>>> False or True
>>> True or True
= RESTART ...
                                                          def is_positive(n):
>>> is_positive(9)
                                                              return n > 0
>>> is_positive(-1)
```

```
== RESTART ..
>>> my_abs(-1)
>>> my_abs(0)
>>> letter_grade1(50)
>>> letter_grade1(75)
New: if statements
                            any number of elif clauses (including 0)
if condition1: body1
elif condition2: body2 🔺
elif condition3: body3
else: body_else 🔨

    optional else clause

To evaluate an if statement, Python follows these steps:
   Evaluate condition1.
             If True, evaluate body1 (and no further clauses!)
             If False, go on to the next step, ignore body1
   Evaluate condition2
         • If True, evaluate body2 (and no further clauses!)
             If False, go onto the next step, ignore body2
   Evaluate condition3
         • If True, evaluate body3 (and no further clauses!)
            If False, go onto the next step, ignore body3
   ... repeat for all elif clauses ...
   If there's an else clause, evaluate body else
Example trace:
letter_grade1(75)
if points >= 90: return "A"
                                       points : 75
elif points >= 80: return "B"
elif points >= 70: return "C"
else: return "F"
 if False: return "A"
                                       points: 75
 elif points >= 80: return "B"
 elif points >= 70: return "C"
else: return "F"
                                       points: 75
                                       points: 75
 return "C"
                                       points: 75
```

```
def my_abs(n):
  if n < 0:
    return n * -1
  6156.
    return n
def letter_grade1(points):
  if points >= 90: return "A"
  elif points >= 80: return "B"
  elif points >= 70: return "C"
  else: return "F"
def letter_grade2(points):
  if points >= 90: return "A"
  elif points >= 80: return "B"
  elif points >= 70: return "C"
  elif points < 70: return "F"
def letter_grade3(points):
  if points < 70: return "F"
  elif points >= 70: return "C"
  elif points >= 80: return "B"
  elif points >= 90: return "A"
def letter_grade4(points):
  if points < 70: return "F"
  elif points < 80: return "C"
  elif points < 90: return "B"
  else: return "A"
# Write a function phase_of_water that takes a number
# representing degrees Celsius and returns "liquid",
# "solid", or "gas" depending on if water would be
# liquid, ice, or steam at that temperature.
```

Example trace:

```
      if n < 0: return n * -1 else: return n</td>
      n: 7

      if False: return n * -1 else: return n
      n: 7

      return n
      n: 7
```