Exercise: int set

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5.0 points possible (graded)

ESTIMATED TIME TO COMPLETE: 10 minutes

Consider the following code from the last lecture video:

```
class intSet(object):
    """An intSet is a set of integers
    The value is represented by a list of ints, self.vals.
    Each int in the set occurs in self.vals exactly once."""
    def __init__(self):
        """Create an empty set of integers"""
        self.vals = []
    def insert(self, e):
        """Assumes e is an integer and inserts e into self"""
        if not e in self.vals:
            self.vals.append(e)
    def member(self, e):
        """Assumes e is an integer
           Returns True if e is in self, and False otherwise"""
        return e in self.vals
    def remove(self, e):
        """Assumes e is an integer and removes e from self
           Raises ValueError if e is not in self"""
        try:
            self.vals.remove(e)
        except:
            raise ValueError(str(e) + ' not found')
    def __str__(self):
        """Returns a string representation of self"""
        self.vals.sort()
        return '{' + ','.join([str(e) for e in self.vals]) + '}'
```

Your task is to define the following two methods for the <code>intSet</code> class:

1. Define an intersect method that returns a new intset containing elements that appear in both sets. In other words,

```
s1.intersect(s2)
```

would return a new intSet of integers that appear in both s1 and s2. Think carefully - what should happen if s1 and s2 have no elements in common?

2. Add the appropriate method(s) so that len(s) returns the number of elements in s.

Hint: look through the Python docs to figure out what you'll need to solve this problem.

```
1 class intSet(object):
      """An intSet is a set of integers
 2
      The value is represented by a list of ints, self.vals.
 3
      Each int in the set occurs in self.vals exactly once."""
 4
      def __init__(self):
 6
 7
          """Create an empty set of integers"""
 8
          self.vals = []
9
      def insert(self, e):
10
           """Assumes e is an integer and inserts e into self"""
11
          if not e in self.vals:
12
13
              self.vals.append(e)
14
15
      def member(self, e):
          """Accumpe p ic a
```

Press ESC then TAB or click outside of the code editor to exit