Object-oriented programming in Python

(find and work with a partner)

- 1. What is this class for? How many instance variables are there? How many methods?
- 2. Complete the get_value(..) method below.
- 3. Complete the roll(..) method below.
- 4. What is wrong with the __str__(...) method? Fix this below.
- 5. Does a *constructor* return something? Why or why not?
- 6. (if time) Complete the main function.

```
import random
class Die:
    def __init__(self, num_sides):
```

```
"""Construct a new die with the given number of sides."""

self.sides = num_sides

self.value = 1 # default starting value

def get_value(self):

def roll(self):

def __str__(self):
    print("%i-sided die, current value: %i" % (self.sides, self.value))

def main():
    # TODO: create 8-sided dice (two die)
```

TODO: roll both until we get the same value

main()