

15-112 Lecture 2

OOP Part 1

Instructor: Pat Virtue

Thursday Logistics

As you walk in

Quiz will start at the beginning of lecture

- Have pencil/pen ready
- Silence phones



Quiz

Before we start

- Don't open until we start
- Make sure your name and Andrew ID are on the front
- Read instruction page
- No questions (unless clarification on English)

Additional info

25 min

Quiz Break

Turn to your neigbhor

Thoughts on Term Projects?

Last Quiz!

Announcements

Midterm

OOP Scope 8.1-8.4

7P

Pre-reading Form due Mon 5pm -



	Sun	Mon	Tue	Wed	Thu	Fri	Sat
Week 10					Last quiz! OOP Part1		HW10 due
Week 11		TP form due 5pm	Review		Midterm 2		
Week 12		TP0 due 5pm	OOP Part2				

Announcements

HW10 Tip

Backtracking performance

OOP

Object Oriented Programming

Quick example

```
class Pet:
    def __init__(self, name):
        self.name = name

    def sayHello(self):
        print(f'Hi my name is {self.name}')

sweetness = Pet('Walter')
```

What is sweetness in this code?

Select all that apply.

- A. A class
- B. An object
- C. A string
- D.) An instance of Pet
- E. A method
- F. An attribute (property)
- G. None of the above

```
class Pet:
    def __init__(self, name):
        self.name = name

    def sayHello(self):
        print(f'Hi my name is {self.name}')

sweetness = Pet('Walter')
```

What is self in this code? Select all that apply.

- A. A class
- B) An object
- C. A string
- D. An instance of Pet
 - E. A method
 - F. An attribute (property)
 - G. None of the above

```
class Pet:
    def __init__(self, name):
        self.name = name

    def sayHello(self):
        print(f'Hi my name is {self.name}')

sweetness = Pet('Walter')
```

Which of the following lines prints, "Hi my name is Walter"?

Select all that apply.

- A. print(sweetness)
- B. print(sweetness.name)
- C. sweetness.sayHello() blank
 - D. sayHello(sweetness)
- CE. Pet.sayHello()
 - F. Pet.sayHello('Walter')
 - G. None of the above

```
class Pet:
    def __init__(self, name):
        self.name = name
   def sayHello(self):
        print(f'Hi my name is {self.name}')
sweetness = Pet('Walter')
```

OOP: Constructor

Syntax reference

```
class CLASSNAME:
    def __init__(self):
        CONSTRUCTOR_BODY
```

```
VARIABLE_NAME = CLASSNAME()
```

OOP: Constructor

Syntax reference

```
class CLASSNAME:
    def __init__(self, CONSTRUCTOR_PARAM1, CONSTRUCTOR_PARAM2):
        CONSTRUCTOR_BODY
```

```
VARIABLE_NAME = CLASSNAME(CONSTRUCTOR_ARG1, CONSTRUCTOR_ARG2)
```

OOP: Special methods within a Class

__str__(self):

___repr__(self):

_eq__(self, other):

__hash__(self):

$$x = Thing(1)$$

$$y = Thing(2)$$

$$if x = = y :$$

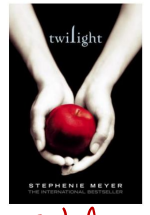
$$pq55$$

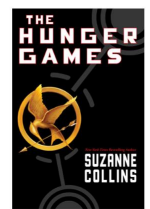
OOP Example

Polynomial exercise

OOP Example

Goodreads book data







Self, title

books.csv

book_index title publication_year, book_id, link

0, The Hunger Games (The Hunger Games; #1), 2008, 2767052, http
1, Twilight (Twilight; #1), 2006, 41865, https://www.goodreads.
2, The Fault in Our Stars, 2012, 11870085, https://www.goodreads.
3, Divergent (Divergent; #1), 2012, 13335037, https://www.goodread4, Catching Fire (The Hunger Games; #2), 2009, 6148028, https://

OOP: Special methods within a Class

```
__str__(self):
```

```
__repr__(self):
```

```
__eq__(self, other):
```

```
__hash__(self):
```

What will be the type of self in the __eq_ method?

- A. Object
- B. Class
- C. Pet
- D. String
- E. Boolean
- F. Not enough information

```
class Pet:
    def __init__(self, name):
        self.name = name

    def __eq__(self, other):
        # WHAT IS self HERE?
        # TODO
```

What will be the type of other in the ___eq__ method?

- A. Object
- B. Class
- C. Pet
- D. String
- E. Boolean
- F. Not enough information

```
class Pet:
    def __init__(self, name):
        self.name = name

    def __eq__(self, other):
        # WHAT IS other HERE?
        # TODO
```