# TREES, MUTATION, OBJECT-ORIENTED PROGRAMMING AND INHERITANCE

# COMPUTER SCIENCE 61A

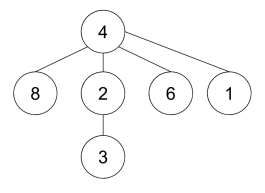
July 18 to July 24, 2015

# 1 Trees

For the following problems, we will use the tree data abstraction provided in lecture:

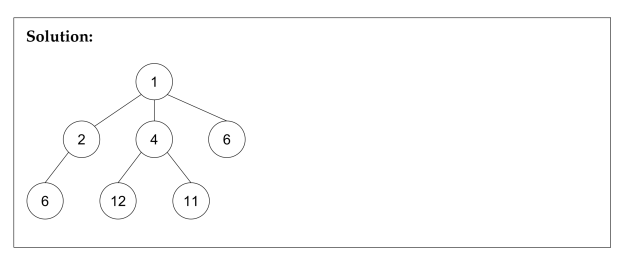
```
def tree(root, subtrees=[]):
    ...
def root(t):
    ...
def subtrees(t):
    ...
def is_leaf(t):
    return not subtrees(t)
```

## 1. Write the code that represents the following tree:



```
Solution:
tree(4,
    [tree(8),
    tree(2,
        [tree(3)])
    tree(6),
    tree(1)])
```

# 2. Draw the tree represented by the following code:



3. Implement square\_tree(t), which takes in a tree and returns a new tree with all of the original tree's elements squared.

## 1. What would Python print?

```
>>> bob = [1, 2, 3, 4, 5]
>>> bob_imposter = [1, 2, 3, 4, 5]
>>> bob == bob_imposter
```

#### **Solution:**

True

>>> bob is bob\_imposter

#### **Solution:**

False

```
>>> bob_imposter = bob
>>> bob is bob_imposter
```

#### **Solution:**

True

```
>>> bob_imposter[1] = bob
>>> bob is bob_imposter[1]
```

#### **Solution:**

True

```
>>> bob.append(bob_imposter)
>>> bob_imposter[1][5][1][3]
```

#### **Solution:**

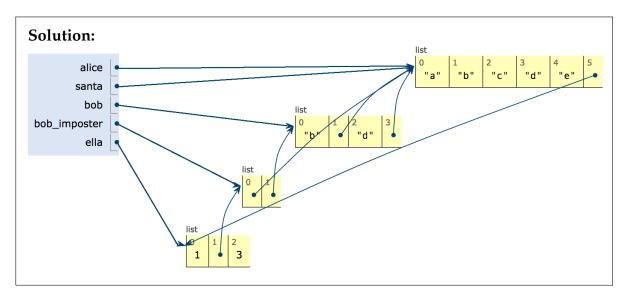
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## 2. Draw the box and pointer diagram for the following code:

```
alice = ['a', 'b', 'c', 'd', 'e']
santa = alice

bob = alice[1:]
bob[1] = alice
bob[3] = santa
bob_imposter = [bob[1], bob]

ella = [1, 2, 3]
santa.append(ella)
ella[1] = bob_imposter
```



3. What would Python print?

```
print (santa[5][1][0][:3])
```

```
Solution:
['a', 'b', 'c']
```

print (alice[5][2])

```
Solution:
3
```

print (santa[5][1][1] is santa)

```
Solution:
False
```

print (santa[5][1][1][1] is santa)

```
Solution:
True
```

print (santa[5][1][0] is alice)

```
Solution:
True
```

4. Identify the error in increment\_whole (lst) and fix it.

```
def increment_whole(lst):
    """Increases every element in the list by 1"""
    for elem in lst:
        elem += 1
```

```
Solution:
def increment_whole(lst):
   for i in range(len(lst)):
       lst[i] += 1
```

# 3 Object Oriented Programming

```
class Skater:
    all_tricks = ["ollie", "kickflip", "360"]
    def __init__(self, name, tricks):
        self.name = name
        self.tricks = [trick for trick in tricks if trick in
           all_tricks]
    def do trick(self, trick):
        if trick in self.tricks
            print("Woah! " + self.name + " did a " + trick + "
               !")
        else:
            print(self.name + " wiped out!")
    def learn(self, trick):
        if not(trick in all_tricks):
            print("Chill out bruh! No one can do that yet!")
        elif trick in self.tricks:
            print("Nah, " + self.name + " already knows that")
        else:
            self.tricks.append(trick)
class ProSkater(Skater):
    def __init__(self, name):
        Skater.__init__(self, name, Skater.all_tricks)
```

## 1. What would Python print?

```
>>> bob = Skater("Bob", ["ollie"])
>>> bob.do_trick("ollie")
```

#### **Solution:**

Woah! Bob did a ollie!

>>> bob.do\_trick("360")

#### **Solution:**

Bob wiped out!

```
>>> bob.learn("360")
>>> bob.do_trick("360")
```

#### **Solution:**

Woah! Bob did a 360!

>>> bob.learn("900")

#### **Solution:**

Chill out bruh! No one can do that yet!

```
>>> tony_hawk = ProSkater("Tony Hawk")
>>> tony_hawk.learn("kickflip")
```

#### **Solution:**

Nah, Tony Hawk's got this already.

>>> tony\_hawk.do\_trick("kickflip")

#### **Solution:**

Woah! Tony Hawk did a kickflip!

2. Implement invent (self, trick) in ProSkater, which allows a ProSkater to add a brand-new trick to the list of all tricks that any Skater can learn.

```
def invent(self, trick):
    """
    Takes in argument trick and appends it to
    Skater.all_tricks if it is not already contained in that
    list. Otherwise, prints "Nah bruh, that's too easy"
    >> tony_hawk = ProSkater("Tony Hawk")
    >> bob = Skater("Bob", ["ollie"])
    >> tony_hawk.invent("ollie")
    Nah bruh, that's too easy
    >> tony_hawk.invent("900")
    >> tony_hawk.do_trick("900")
    Woah! Tony Hawk did a 900!
    >> bob.learn("900")
    >> bob.do_trick("900")
    Woah! Bob did a 900!
    """
```

```
Solution:
   if trick in Skater.all_tricks:
       print("Nah bruh, that's too easy")
   else:
       Skater.all_tricks.append(trick)
       self.learn(trick)
```