

# LISTS AND ABSTRACTION

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## COMPUTER SCIENCE MENTORS 61A

September 25 to September 29, 2017

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### 1 Lists

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1. Draw box-and-pointer diagrams for the following:

```
>>> a = [1, 2, 3]
```

```
>>> a
```

```
>>> a[2]
```

```
>>> b = a
```

```
>>> a = a + [4, 5]
```

```
>>> a
```

```
>>> b
```

```
>>> c = a
```

```
>>> a = [4, 5]
```

```
>>> a
```

```
>>> c
```

```
>>> d = c[0:2]
```

```
>>> c[0] = 9
```

```
>>> d
```

2. Draw the environment diagram that results from running the code.

```
def reverse(lst):  
    if len(lst) <= 1:  
        return lst  
    return reverse(lst[1:]) + [lst[0]]
```

```
lst = [1, [2, 3], 4]  
rev = reverse(lst)
```

3. Write a function that takes in a list `nums` and returns a new list with only the primes from `nums`. Assume that `is_prime(n)` is defined. You may use a `while` loop, a `for` loop, or a list comprehension.

```
def all_primes(nums):
```

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## 2 Abstraction

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4. The following is an **Abstract Data Type (ADT)** for elephants. Each elephant keeps track of its name, age, and whether or not it can fly. Given our provided constructor, fill out the selectors:

```
def elephant(name, age, can_fly):
    """
    Takes in a string name, an int age, and a boolean can_fly.
    Constructs an elephant with these attributes.
    >>> dumbo = elephant("Dumbo", 10, True)
    >>> elephant_name(dumbo)
    "Dumbo"
    >>> elephant_age(dumbo)
    10
    >>> elephant_can_fly(dumbo)
    True
    """
    return [name, age, can_fly]
def elephant_name(e):
```

```
def elephant_age(e):
```

```
def elephant_can_fly(e):
```

5. This function returns the correct result, but there's something wrong about its implementation. How do we fix it?

```
def elephant_roster(elephants):  
    """  
    Takes in a list of elephants and returns a list of their  
    names.  
    """  
    return [elephant[0] for elephant in elephants]
```

6. Fill out the following constructor for the given selectors.

```
def elephant(name, age, can_fly):
```

```
    def elephant_name(e):  
        return e[0][0]  
    def elephant_age(e):  
        return e[0][1]  
    def elephant_can_fly(e):  
        return e[1]
```

7. How can we write the fixed `elephant_roster` function for the constructors and selectors in the previous question?

8. (Optional) Fill out the following constructor for the given selectors.

```
def elephant(name, age, can_fly):  
    """  
    >>> chris = elephant("Chris Martin", 38, False)  
    >>> elephant_name(chris)  
        "Chris Martin"  
    >>> elephant_age(chris)  
        38  
    >>> elephant_can_fly(chris)  
        False  
    """  
    def select(command)
```

```
        return select  
def elephant_name(e):  
    return e("name")  
def elephant_age(e):  
    return e("age")  
def elephant_can_fly(e):  
    return e("can_fly")
```