What Am I?

Here’s a class:

public class WhatAmI {
    public String name;
    public WhatAmI another;
}

Right now the class doesn’t involve very much: just two fields. Your job for today is to figure out what this class is doing and how we can use it.

1. Draw a picture of what memory looks like (i.e., what objects exist and what values they have) after the following code has been executed (from somewhere outside of the WhatAmI class):

```java
WhatAmI one = new WhatAmI();
one.name = "Alice";

one.another = new WhatAmI();
one.another.name = "Bob";
one.another.another = null;
```
2. Suppose we add the following method to the class WhatAmI (if you haven’t seen the word `this` before, this is how we refer to the object in which we are currently sitting):

```java
public WhatAmI getSomething() {
    WhatAmI toReturn = this;
    while(toReturn.another != null) {
        toReturn = toReturn.another;
    }
    return toReturn;
}
```

Now suppose you call `one.getSomething()` from outside the `WhatAmI` class. What is returned?

3. Now suppose we add another new method to `WhatAmI`:

```java
public void doesSomething(String n) {
    WhatAmI found = getSomething();
    found.another = new WhatAmI();
    found.another.name = n;
}
```

What does the call `one.doesSomething("Carol")` do to our picture of memory? What happens if we then call `one.another.doesSomething("Dennis")`? What does this do in general?
4. Here’s another method that we could add to `WhatAmI`:

```java
public WhatAmI getSomethingElse() {
    if (this.another == null) return this;
    else return this.another.getSomethingElse();
}
```

What does this do?

5. What does this method do?

```java
public int getAnInt() {
    if (this.another == null) return 1;
    else return 1 + this.another.getAnInt();
}
```

6. And what about this one?

```java
public int getAnotherInt() {
    int count = 1;
    WhatAmI moving = another;
    while (moving != null) {
        count = count + 1;
        moving = moving.another;
    }
    return count;
}
```


7. Write a method to return the $n$th element of a “linked list.” The first element is element 1. If the element does not exist (i.e., if there are fewer than $n$ elements in the list) return null. Do not use recursion.

8. Now do the same thing, this time using recursion.
Think about for Monday

The `getSomethingElse()` method finds and returns the last element in the list. Suppose that we wanted to find and **remove** and return the last element in the list.

- How would you modify `getSomethingElse()` so that you remove the last element from the list before returning it? (Hint: you might need to add a parameter to the method.)

- What if we didn’t want to add extra parameters to our remove method? What field could you add to `WhatAmI` that would accomplish the same thing?

- What if there is only one element left in the list, and you want to delete this final element?

- How long does your removal process take in terms of \( n \), the number of elements in the list?

- What if you wanted to make removing the last element more efficient?