PART 1: READING CODE

For each of the following pieces of code, write the output. If there is an error, describe the error and the cause, and include the output up until the error.

1. (2 points)
   ```python
def removeall(somelist, items_to_remove):
    
    """Return a list with all items from somelist except those that appear in items_to_remove."""
    for item in somelist:
        if item in items_to_remove:
            somelist = somelist.remove(item)
    return somelist

print removeall([1,2,3,4], [2,4])
```

2. (2 points)
   ```python
def f(i, j=2):
    return j

print f(f(4,3))
```

3. (5 points)
   ```python
def histogram(words, stopwords=[]):
    """Return a dictionary mapping each word in words to its frequency in words. Exclude words that appear in stopwords."""
    d = {}
    for w in words:
        if not w in stopwords:
            c = d.setdefault(w,0)
            d[w] = c + 1
    return d

phrase = "I didn’t ask for a dime"
d = histogram(phrase, ["for"])
print d["a"]
print d["dime"]
```
PART 2: WRITING CODE

4. (10 points)

Fill in the body of the following function. Tests are provided below to help you better understand the function.

```python
def similar_pairs(list1, list2, similar):
    """Given two lists, return a list of "similar" pairs of elements.
    Each pair contains one element from list1 and one element from list2.
    The output only contains pairs that are similar according to the given function."""

### Tests


def same_first_letter(string1, string2):
    return string1[0] == string2[0]

assert similar_pairs(states, capitals, same_first_letter) == [('Alabama', 'Augusta'), ('Alabama', 'Austin'), ('Alaska', 'Augusta'), ('Alaska', 'Austin'), ('Maine', 'Montgomery'), ('Maine', 'Madison')]

def same_length(string1, string2):
    return len(string1) == len(string2)

assert similar_pairs(states, capitals, same_length) == [('Alabama', 'Augusta'), ('Alabama', 'Olympia'), ('Alaska', 'Juneau'), ('Alaska', 'Austin'), ('Wyoming', 'Augusta'), ('Wyoming', 'Madison')]

def same_string(string1, string2):
    return string1 == string2

assert similar_pairs(states, capitals, same_string) == []
```
5. 
(8 points)

Using your similar_pairs function, write an expression that yields pairs in which the number of vowels is the same. You may assume that the following list is defined:

vowels = ['A', 'a', 'E', 'e', 'I', 'i', 'O', 'o', 'U', 'u']

The result of your expression would be:


You are permitted to write and use a helper function.
Recall that you can search a list iteratively or recursively.

Fill in the body of the following function. Write the function twice: iteratively (using a loop) and recursively (using a recursive call). Hint: contains([], "hello") evaluates to False.

```python
# Iterative version
def contains(list_of_items, item_to_find):
    """Return True if item_to_find is in list_of_items. Otherwise, return False."""

# Recursive version
# Note: In class, we used a helper function for a similar problem.
# Here, do not use a helper function.
def contains(list_of_items, item_to_find):
    """Return True if item_to_find is in list_of_items. Otherwise, return False."""
PART 3: DESIGN

7. (10 points)

You are given a file of restaurants and bars around Seattle:

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>latitude</th>
<th>longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serafina</td>
<td>restaurant</td>
<td>47.638097</td>
<td>-122.326074</td>
</tr>
<tr>
<td>Siren Tavern</td>
<td>bar</td>
<td>47.57352</td>
<td>-122.329555</td>
</tr>
<tr>
<td>Sitting Room</td>
<td>bar</td>
<td>47.625827</td>
<td>-122.358592</td>
</tr>
<tr>
<td>Six Arms</td>
<td>restaurant</td>
<td>47.614123</td>
<td>-122.327743</td>
</tr>
<tr>
<td>Targy’s Tavern</td>
<td>bar</td>
<td>47.637914</td>
<td>-122.365266</td>
</tr>
<tr>
<td>Buca di Beppo</td>
<td>restaurant</td>
<td>47.625575</td>
<td>-122.33963</td>
</tr>
<tr>
<td>Chop Suey</td>
<td>restaurant</td>
<td>47.613595</td>
<td>-122.314444</td>
</tr>
<tr>
<td>Dubliner</td>
<td>bar</td>
<td>47.651175</td>
<td>-122.350034</td>
</tr>
<tr>
<td>Eastlake Zoo Tavern</td>
<td>bar</td>
<td>47.639826</td>
<td>-122.326088</td>
</tr>
<tr>
<td>Salty’s on Alki</td>
<td>restaurant</td>
<td>47.586484</td>
<td>-122.376451</td>
</tr>
</tbody>
</table>

a) Specify a set of functions for the following requirements. Do not implement the functions. Provide the name, the arguments, and a doc string that describes all inputs and any return value.

Requirement 1: "I want to find all establishments within 10 blocks of my current location." (You may consider 10 blocks to be about 0.007 degrees latitude/longitude.)

Requirement 2: "I want to find a bar that is near a lot of other bars."

b) State one possible strength of your design
c) State one possible weakness of your design.
PART 4: Understanding code

8. (5 points)

Consider the following definitions:

\[ w = 3 \]
\[ x = (3,4,5) \]
\[ y = [3,4,5] \]
\[ z = set([3,4,5]) \]

a) Assuming the above definitions of \( w, x, y, \) and \( z, \) for each of the below statements, circle "No error" or "Error", depending on whether execution of it causes an error. Answer assuming that you attempt to execute each statement, even if a previous one caused an error.

```python
# For each statement, circle either "No error" or "Error"

d = {}                 # "No error"     "Error"
d[w] = "test"          # "No error"     "Error"
d[x] = "test"          # "No error"     "Error"
d[y] = "test"          # "No error"     "Error"
d[z] = "test"          # "No error"     "Error"
```

b) Every case that succeeded has something in common. What is it?
Consider the following code:

```python
def gcd(a, b):
    """Compute the greatest common divisor, using Euclid’s algorithm."""
    if b == 0:
        return a
    if a < b:
        return gcd(b, a)
    return gcd(a-b, b)
```

Given the following expression:

```python
gcd(15, 10)
```

show the stack frames just before the "return a" statement is first executed.