Write your name at the top of each page before you begin. [5 points]

1. [5 points] What does q1() print?

```python
def distinct(txt):
    unique = set()
    count = 0
    for w in txt.split():
        if not (w in unique):
            unique.add(w)
            count += 1
    return count

def q1():
    print( distinct("sauce for the goose sauce for the gander"))
```

2. [5 points] What does q2() print?

```python
def amplify(li, n):
    for i in range(len(li)):
        li[i] = n * li[i]

def q2():
    x = [3, 4, 5]
    amplify(x,2)
    sum = 0
    for item in x:
        sum += item
    print(sum)
```
3. [5 points] What does q3() print?

def addlist(a, b):
    for i in range(len(a)):
        if i < len(b):
            a[i] += b[i]

def q3():
    x = [1, 2, 3]
    y = [3, 2, 1]
    z = x
    addlist(x, y)
    sum = 0
    for item in z:
        sum += item
    print(sum)
4. [10 points] For this problem, you may find it useful to draw a simple map or diagram of a swamp. What does `q4()` print?

```python
class Monster:
    def __init__(self, name, x, y, reach):
        self.name = name
        self.xcoord = x
        self.ycoord = y
        self.reach = reach

    def in_reach(self, x, y):
        dx = self.xcoord - x
        if dx < 0:
            dx = 0 - dx
        dy = self.ycoord - y
        if dy < 0:
            dy = 0 - dy
        return self.reach >= dx + dy

class Swamp:
    def __init__(self):
        self.monsters = []

    def add(self, m):
        self.monsters.append(m)

    def safe(self, x, y):
        for m in self.monsters:
            if m.in_reach(x, y):
                return False
        return True

def q4():
    sw = Swamp()
    sw.add(Monster("Grendel", 0, 0, 1))
    for x in range(2):
        for y in range(2):
            if sw.safe(x, y):
                print("Safe spot:", x, y)
```

5. [10 points] Class Scores is part of a class record for keeping homework scores. Complete the average method.

class Scores:
    """Project scores in Snowman Construction 101"
    def __init__(self):
        """New record of scores. None recorded yet"
        self.project_scores = []

    def record(self, score):
        """Record a homework score.
        Args:
            score: integer, the new homework score to record.
        """
        self.project_scores.append(score)

    def average(self):
        """Calculate average (arithmetic mean) of recorded homework scores.
        Args:
            none (uses previously recorded scores)
        Returns:
            Arithmetic mean of recorded scores, that is, 
            sum of scores / number of scores. If no scores 
            have been recorded, return 0.
        """
        # Your code here
6. [15 points] Finish the function `uniform` below, consistent with its docstring. You may write additional functions to simplify your code.

```python
def uniform(li):
    """Determines whether all the rows of integers in li have the same sum.
    Arguments:
    li: A list of lists of integers
    Returns:
    True if each of the lists in li has the same sum; False otherwise
    Examples:
    uniform( [[50, 50], [100, 0], [25, 25, 25, 25]] ) = True
    uniform( [[ -5, 5, 0 ], [13, -7, -6], []] ) = True
    uniform( [[ 192, 344, 17]] ) = True
    uniform( [ ] ) = True
    uniform( [[ 7, 3], [5, 2]] ) = False
    uniform( [[17], []] ) = False
    """
    # Your code here
```
7. [20 points] In the following question, add a number of days to a date. For example, January 15 + 20 days is February 4. For the sake of simplicity we ignore leap year. Finish the function.

MONTHS = ["X","Jan","Feb","Mar","Apr","May","Jun","Jul","Aug","Sep","Oct","Nov","Dec"]
DAYS_IN_MONTH = [0, 31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31]

def days_ahead( start_month, start_day, ahead ):
    """Calculate start date + days ahead (ignoring leap year).
    Args:
    start_month: integer month number, 1..12
    start_day: integer day of month, 1..DAYS_IN_MONTH[start_month]
    ahead: integer, number of days ahead
    Returns: string consisting of 3-letter month name and day, which is start month and day + ahead. (We treat February as always having 28 days.)
    Examples:
    days_ahead(1, 31, 0) = "Jan 31"
    days_ahead(1,15, 20) = "Feb 4"
    days_ahead(11,20,90) = "Feb 18"
    """
    # Your code here