Question #1
What is the output of each of the following programs?

Part A
```python
num = 30
if num > 20:
    print("do")
    if num < 15:
        print("go")
        print("no")
    elif num < 0:
        print("lo")
    if num == 30:
        print("mo")
    elif num // 3 == 10:
        print("so")
    if num > 5:
        print("to")
```

Part B
```python
x = 15
y = x
z = x // 2
w = x / 2
x = x + 2
print(x, y, z, w)
```

Part C
```python
for i in range(3, 5):
    for j in range(2, i):
        print(i, j)
        print(i + j)
    print(i * j)
```

Part D
```python
def foo(a, b):
    while b > 0:
        a += 1
        b -= 1
    print(a, b)
    return a

a = 7
b = 3
foo(b, a)
print(a, b)
```
Question #2
Part A
Use a loop to write a Python function `is_prime(n)`, which takes in an integer `n` and returns `True` if `n` is prime and `False` if `n` is composite. You may assume that `n` will be strictly greater than 1.

Part B
Use recursion (no loops!) to write a Python function `add_primes(lst)`, which takes in a list `lst` of integers (all integers will be at least 2) and it returns the sum of only the prime numbers in the list `lst`. Hint: Use the function you wrote for Part A!

Question #3
Consider the following function that returns the `n`th Fibonacci number, where the zeroth Fibonacci number is 1 and the first Fibonacci number is also 1:

```python
def fib(n):
    if n < 2:
        return 1
    else:
        return fib(n-1) + fib(n-2)
```

If you were to evaluate the following at the Python prompt:

```python
>>> fib(5)
8
```

How many times was `fib` called in this evaluation of `fib(5)`?

Question #4
Use recursion (no loops!) to write a Python function `uniquify(lst)`, which takes in any list `lst` and returns a list of the distinct elements in the list `lst`. The order of the elements may be preserved, but they do not have to be. For example,

```python
[ 'spam', 42, 5 ]

>>> mylist = range(4) + range(3)
>>> uniquify(mylist)
[ 3, 0, 1, 2 ]
```

*Hint*: Your function may make use of the `in` operator.

Question #5
Write a recursive Python function named `merge` that will merge two sorted lists of integers and return the merged sorted list. For example:

```python
>>> a = [1, 4, 7, 11, 14]
>>> b = [2, 3, 6, 11, 13, 17]
>>> c = merge(a, b)
>>> print('c is', c)
c is [1, 2, 3, 4, 6, 7, 11, 11, 13, 14, 17]
```
Question #6
Part A
Consider the Hmmm assembly-language program below. It reads in a single integer – you should assume the input will be strictly positive. After some computation, it prints a single integer before halting.

```
00  read r1          # r1 is our input, it will be > 0
01  setn r9 0       # r9 is our "answer"
02  copy r2 r1      # r2 = r1; r2 is our "loop index"
03  nop
04  nop
05  nop
06  jeqz r2 14      # r3 = r1//r2; r3 is a "scratch pad"
07  div r3 r1 r2    # r3 = r1//r2; r3 is a "scratch pad"
08  mul r3 r2 r3    # r3 = r2*r3
09  sub r3 r1 r3    # r3 = r1-r3
10  jgtz r3 12
11  addn r9 1
12  addn r2 -1
13  jumpn 06
14  write r9
15  halt
```

Try (by hand) at least two inputs and indicate what would be printed out at the end in each case. In a sentence or two, what is this program computing? **Hints:** The `div` operator performs integer division (i.e., it is equivalent to the `//` operator in Python.) Therefore, lines 7-9 compute $r1 \% r2$.

Part B
Imagine that we removed the last two statements from the above program (lines 14 and 15). Below, write the assembly-language statements that could replace those lines (and add subsequent lines) so that the resulting program will print a 1 in the case that the original input was a composite number, but will print a 0 in the case that the original input was a prime number. You should consider the integer 1 itself to be a composite number for this problem.

Question #7
Your managers at Acme Composite Materials have decided to implement primality-checking in hardware with digital circuits. They've asked you to prototype a 4-bit primality tester:

Part A
Create a truth table with four bits of input (the binary representation of the values from 0 to 15, inclusive). For each of these sixteen possible inputs, indicate the appropriate output: 1 in the cases that the input is prime, and 0 in the cases that the input is composite. Acme Composites does not consider 0 or 1 to be primes.

Part B
Using the minterm expansion principle, sketch a circuit that implements the truth table from Part A.
Question #8
Write a Python function `symmetric(grid)`, which takes in a 2-D list of numbers, `grid`. You should assume that `grid` is a square array, with an equal number of rows and columns. Then, `symmetric` should return `True` if the values of `grid` are symmetric across the NW-SE diagonal—i.e., if the values "mirror" each other on either side of that diagonal (see below)—and should return `False` if the values of `grid` are not symmetric across the NW-SE diagonal. (Start by solving this problem using iteration — i.e., one or more loops. For an optional extra challenge, try writing this function using recursion, list comprehensions, and slicing with no loops at all!)

```python
>>> symmetric( [ [1] ] )
True
```
```python
>>> symmetric( [ [1, 2],
               [2, 5] ] )
True
```
```python
>>> symmetric( [ [1, 2],
               [1, 1] ] )
False
```
```python
>>> symmetric( [ [1, 2, 3],
               [2, 4, 5],
               [3, 5, 6] ] )
True
```

Question #9
Below is the start of a `Matrix` class that initializes each object's data to a 2-D list of all zeros:

```python
class Matrix:
    def __init__(self, nrows, ncols):
        self.nrows = nrows
        self.ncols = ncols
        self.data = [ [0]*ncols for r in range(nrows) ]
```

Write a method `max(self, other)` that takes in a second `Matrix` object `other`. This method should return a matrix with as many rows as are found in the shorter of `self` and `other`, and with as many columns as are found in the narrower of `self` and `other`. Each entry of the returned matrix should be the larger (the `max`) of the corresponding entries in `self` and `other`. Neither `self` nor `other` should change.

Question #10
Construct a finite state machine that accepts exactly those input strings of 0’s and 1’s that have at most two consecutive bits that are identical. Input strings with three or more consecutive identical bits should be rejected. For example, “0”, “1”, “00”, “11”, “01”, “10”, “010”, and “00100110” should all be accepted. However, “111”, “000”, “01110”, and “10101000” should all be rejected.