Instructions: Write your name above. Relax and attempt the problems below. This is NOT a quiz and participation credit will be given for any sincere attempt. (Later, solutions will be posted on the course webpage.) Turn in the sheet at the end of the class to receive your participation credit.

Consider the following code in Python:

```python
#part 1
snoggle = 31
def wongle(n):
    snoggle = n
print 'A:', snoggle,
wongle(234)
print snoggle

#part 2
def wangle(n):
    global snoggle
    snoggle = n
print 'B:', snoggle,
wangle(234)
print snoggle

#part 3
def snapple(n):
    n = 55
print 'C:', snoggle,
snapple(snoggle)
print snoggle

#part 4
def snarffle(z):
    z.append(22)
toggle = ['a', 'b', 'c']
print 'D:', toggle
```
snarffle(toggle)
print toggle

#part 5
def snarggle(z):
    z = [6, 7]
    return z
print 'F:', toggle
snarggle(toggle)
print toggle

Question 1: What is the output for part 1?

   A: 31 31

Question 2: What is the output for part 2?

   B: 31 234

Question 3: What is the output for part 3?

   C: 234 234

Question 4: What is the output for part 4?

   D: [a, b, c]
     [a, b, c, 22]

Question 5: What is the output for part 5?

   F: [a, b, c, 22]
     [a, b, c, 22]