## Name:

Introduction to Programming in Python, I Semester, 2011-2012
Quiz 6, 01 November 2011

Answer both questions in the space provided. Use the reverse for rough work.

## Don't forget to fill your name!

1. What is the output of this Python program? (Explanations are optional, but can help salvage some marks if you make a careless mistake.)
```
def f():
    def g1():
        global x
        x = x + 100 # Updates x outside f()
        def g2():
            nonlocal x
            x = x + 200 # Updates x defined in f()
        def g3():
            x = 300 # Updates local x
        x = 40
        g1()
        print(x) # x in f() unchanged by g1(), still 40
        g2()
        print(x) # x if f() updated by g2() to 240
        g3()
        print(x) # x if f() unchanged by g2() remains 240
x = 5
f()
print(x) # global x, updated by g1() to 105
```

(5 marks)
Answer: $40 \quad$ For explanations, see comments 240 in code above.
240
105
2. Given the following permutation of $\{a, b, c, d, e, f, g, h, i, j, k, l, m\}$, what is the next permutation in lexicographic (dictionary) order?
c b jaemflkihgd

Answer:
c b j a e m g d f h i k l

