Exam Simulation Solution

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Scientific Programming Algolab

Wednesday 21 Dec 2016

1) Insertion sort solution

In [2]:

```
import unittest
def insertion sort(A):
                                                      11 11 11
    """ Sorts in-place list A with insertion sort.
    for i in range(1, len(A)):
        temp = A[i]
        i = i
        while j > 0 and A[j-1] > temp:
            A[j] = A[j-1]
            j -= 1
        A[j] = temp
class InsertionSortTest(unittest.TestCase):
    def test_zero_elements(self):
        V = []
        insertion sort(v)
        self.assertEqual(v,[])
    def test return none(self):
        self.assertEquals(None, insertion sort([2]))
    def test_one_element(self):
        v = ["a"]
        insertion sort(v)
        self.assertEqual(v,["a"])
    def test three elements(self):
        v = [1,3,2]
        insertion sort(v)
        self.assertEqual(v,[1,2,3])
    def test two elements(self):
        v = [2,1]
        insertion sort(v)
        self.assertEqual(v,[1,2])
    def test piccinno list(self):
        v = [23, 34, 55, 32, 7777, 98, 3, 2, 1]
        insertion sort(v)
        vcopy = v[:]
        vcopy.sort()
        self.assertEqual(v, vcopy)
```

In [3]:			