Problem 1

```
Are all elements in the left array larger than the elements in the right array? {9, 10, 11, 23} > {5, 3, 2, 7}? 1 {9.4, 10.3, 11.2, 2.3} > {5.1, 3.2, 2.3, 7.4}? 0 {"Miami", "Lakeland", "Tampa", "Orlando"} > {"Dallas", "Austin", "Antonia"} 0 gabe@fedora \sim D/m/F/C/Lab13 (master)>
```

Problem 2

```
1) Creates a first MySet object s1 with the range of numbers [0;20]
s1 = \{ --- \}
s1.insertElement(13):
s1 = \{ 13 \}
s1.insertElement(7):
s1 = \{ 7, 13 \}
s1.insertElement(20):
s1 = \{ 7, 13, 20 \}
s1.insertElement(21):
Number out of range
s1 = \{ 7, 13, 20 \}
s1.deleteElement(22):
Number out of range
s1 = \{ 7, 13, 20 \}
s1.deleteElement(13):
s1 = \{ 7, 20 \}
6) Creates a second MySet object s2 with the range of numbers [0; 100]
s2 = { --- }
s2.isEqualTo(s1) = 08) Create third MySet object s3 with the copy constructor with the fir
st object as the argument
s3 == \{ 7, 20 \}
s3.isEqualTo(s1) = 1√
```

Problem 3

```
Package id 1
 John Smith
1020 Orange Street
 Lakeland FL 33111
 Cost: $4.2
Two Day Package id 2:
Bob George
21 Pine Rd
 Cambridge, MA, 44444
 Cost: $8.825
 Overnight Package 3:
 Don Kelly
 Denver, CO, 666666
 Cost: $8.825
```