```
Lab7 Pt1 - Let's get ready to rumble :-)
               ______
a[] has 8 elements
The sum of all elements in a[] is:
The avg of all elements in a[] is: 6.75
The largest number in a[] is: 9
The index of the largest number in a[] is: 5
The last (or right most) index of 8 is: 6
The last (or right most) index of 2 is: -1
8s were located in the following indices {1,
2, 6}
a[] and copyOfA[] are equal: true
Lab7 Pt2 - Let's continue to rumble :-)
copyOfA[] sorted is: {3, 4, 7, 7, 8, 8, 8, 9}
a[] and copyOfA[] are equal: false
anotherCopyOfA[]: {7, 8, 8, 3, 4, 9, 8, 7} anotherCopyOfA[] sorted: {3, 4, 7, 7, 8, 8, 8,
9}
copyOfA[] and anotherCopyOfA[] are equal: true
anotherCopyOfA[] reversed is: {9, 8, 8, 8, 7,
7, 4, 3}
A B C D E 1 1 1 1 1
2 2 2 2 2 2
3 3 3 3 3 3
4 4 4 4 4 4
5 5 5 5 5 5
  ABCDE
1 A B C D E
2 A B C D E
3 A B C D E
```

4 A B C D E 5 A B C D E

Printing ArrayList<TV_Actor> list Actor 0 Name: Bart, Show: The Simpsoms Actor 1 Name: Maggie, Show: The Simpsons Actor 2 Name: Lisa, Show: The Simpsons

Printing ArrayList<TV_Actor> list Actor 0 Name: Bart, Show: The Simpsoms Actor 1 Name: Lisa, Show: The Simpsons

Printing ArrayList<TV_Actor> list Actor 0 Name: Bart, Show: The Simpsoms Actor 1 Name: Butthead, Show: B&B

Printing ArrayList<TV_Actor> list Actor 0 Name: Bart, Show: The Simpsoms Actor 1 Name: Beavis, Show: B&B Actor 2 Name: Butthead, Show: B&B

Printing ArrayList<TV_Actor> list Actor 0 Name: Beavis, Show: B&B Actor 1 Name: Butthead, Show: B&B