Lab 9 ruberics

Q1(15 pts)

5 pts: for base case

7 pts: for recursive formula

3 pts: for test case

Q2(15 pts)

5 pts: for base case

7 pts: for recursive formula

3pts: test case

Q3(15 pts)

5 pts: for base case

7 pts: for recursive formula

3pts: test case

Q4(20 pts)

5 pts: for swapping

7 pts: for permutation correctly

8 pts: 2 pts each for test case length 1,2,5,10

Q5(20 pts)

7 pts: for swapping

10 pts: for reversing correctly

3 pts: for test case

Q6(15 pts)

5 pts: for base case

7 pts: for recursive formula

3pts: for test case