## Lab6 Post lab report

## The report should include:

- i. Conclusion stating what you have learned
- ii. Any problems encountered, and how you solved it. Please be as detailed as possible
- iii. Any special instructions used, and why?
- iv. Known problems in your code, any special case that would cause your code to fail (if any), and why?
- v. Source code files, well commented and indented.

## Grading (100 pts.)

- a. Pre-Lab Report (5 pts.)
- b. Demonstration: (70 pts.)
  - 1. Full credit will be earned for working program following the requirements.
  - 2. Partial credit will be earned upon the work progress

## c. Report:(25 points)

- 1. Problems encountered, and conclusion (10 pts.)
- 2. Program: (10 pts.)
  - i. Code standard and efficiency
  - ii. Runtime