Due March 18th at 3:00 p.m.

A. It's time for the annual outstanding farmer competition! Farmer John needs to select his top five cows (in terms of heaviness) for the competition. Consider the following input file *file.in*:

8

420

370

332

450

391

278

401

342

The first line is an integer indicating the number n (5 < n < 10000) of cows. The subsequent n lines are weights (in integer) of the n cows.

Write a C++ program to read in *file.in*, calculate the total weight of the top five cows and print to *stdout* with only one integer:

2032

Use vector and sort() you learned this week to finish it.

B. Copy the program from pages 21 and 22 in slides "Array and Vector." Modify and run experiments with different size values: 1000, 10000, 100000, and 1000000. Use the results to explain the difference between $O(n \log n)$ and $O(n^2)$. Put your results and explanation in *README* file.

Deliverables

Your .zip file should include the following things:

- 1. Your .cpp and .h (if any) files for question A.
- 2. A *file.in* file for testing. (You can copy the contents from question A or design it on your own.)
- 3. A Makefile.
- 4. A *README* file showing how to compile your program for question A as well as the empirical results and explanation for question B.