Wrapup

* Vector (array)
* List (linked list, 1x/2x)
* Stack
* Queue
* Symbol table (binary search tree)
* Symbol table (hash table)
* Priority queue (heap)
* Graph (adjacency matrix, adjacency lists)

Most important C++ classes:

* vector
* list
* stack
* queue
* map, unordered\_map
* set, unordered\_set
* priority\_queue (hard to use sometimes)

Admin

* Out of town. I’ll answer questions over email.
* Thursday is practice problems day. Come and if you do the practice problems, you get +10 bonus points on your total homework score.
* Final exam: Monday, April 29, 8:30 a.m. (assume this room)
  + open book & notes. no computers or calculators or phones.
* Last project – Dijkstra, due Thursday 5/2
  + very small project. half size.

course evals

https://rhodes.campuslabs.com/courseeval/ce/comp/241/01