

Sorting Part 1b

implementation

## + Groups

Groups (5)	Group members	User count	
Group A	Anita Brown, Alice Somers, Ann Tran, Xinyue Zhang		4
Group B	Hezel Gadzikwa, Xuan Huang, Dave Wadden, Claire Wang		4
Group C	Kara Breeden, Jennifer Hawkes, Lindsey Marinello		3
Group D	Qingyi Gong, Michael Schach, Siyan Wang		3
Group E	Stella Cai, Stephanie Cao, Tu Luan		3

## Exercise: Implement sort() for an int[] and for a Comparable[]

- Get into the groups that I choose for you.
- Choose one of the in place sort methods we learned so far
  - selection sort
  - insertion sort
  - bubble sort
- Create a class called CS206Sort and implement 2 static void methods:
  - static void sort(int[] sortMe) {}
  - static void sort(Comparable[] sortMe) {}
- Write a separate program, as a driver class, to test the CS206Sort.sort methods.