# CSE 12 — Basic Data Structures and Object-Oriented Design Lecture 21

Greg Miranda, Fall 2020

### **Announcements**

- Quiz 21 due next Monday, November 30<sup>th</sup> @ 9am
- Survey 8 due Friday @ 11:59pm
- PA7 due Tuesday, December 1st @ 11:59pm (Week 9)
- Exam 2 Review during discussion on Tuesday
  - 9am 9:50am, 10am 10:50am
- Exam 2 Released Tuesday @ 6pm, due Wednesday @ 11:59pm
  - 60 minutes once you start see Piazza post for more details

No class on Wed. No class Friday

# Topics

- Heaps Applications
- Questions on Lecture 21?

# MedianTracker (draw the picture and arrays)

- Draw the picture and the arrays for the following:
  - Add the following elements to the MedianTracker (in this order):
    - 5, 10, 15, 20, 25, 30, 35
  - What is the result of the call to get() after adding all the elements?

```
class Tracker {
 PriorityQueue<Integer> pq1 = new PriorityQueue<>(Collections.reverseOrder(Integer::compare));
 PriorityQueue<Integer> pq2 = new PriorityQueue<>(Integer::compare);
 void add(int n) {
  if(pq2.size() == 0 \&\& pq1.size() == 0) {
   pq2.add(n);
   return;
  int current = get();
  if(n >= current) {
   pq2.add(n);
  else {
   pq1.add(n);
  int sizeDifference = pq2.size() - pq1.size();
  if(sizeDifference > 1) { pq1.add(pq2.poll()); }
  else if(sizeDifference < -1) { pq2.add(pq1.poll()); }
 int get() {
  if(pq2.size() == pq1.size()) \{ return(pq2.peek() + pq1.peek()) / 2; \}
  if(pq2.size() > pq1.size()) { return pq2.peek(); }
  else { return pq1.peek(); }
 public String toString() {
  return "" + pq1 + " " + this.get() + " " + pq2;
```

### Questions on Lecture 21?