LeetCode Notes

**Data Structures to know and when to use them:**

* **Priority queue**
* **Graphs**
  + **Breadth first search(uses queue) collections.deque() in python**
  + **Depth first search**

**Python tips**

* **Arr.sort() sorts an array using quick sort**
* **LeetCode: collections.defaultdict(set) creates a dictionary that maps keys to sets**