- 1. Complete the implementation of a min heap found in the min_heap.py file.
- 2. Each row in data.csv is an entry. Edit the Data class to store an entry from this file.
- 3. Edit the main function in min_heap.py to read the data from data.csv into a min heap.
- 4. Edit the main function in min_heap.py to remove data from the min heap entry by entry after inserting all the data from data.csv
- 5. Edit the min_heap.py file to use a max heap. Name the file max_heap.py
- 6. Save these above files and emial them to yourself