For my part in this project, I implemented the ExtHashMap.java class. For the Set(), I used a nest for() loop to increment through all of the hash table and apply them to a new Set. I then returned the set. For Get(), I used a nested for() loop to increment through all of the hash table and return the desired key. For the Put(), I checked to see if there was an open space for the key. If there was, I added it to the table. If not, I increased the mod and hTable in order to add more buckets. I then recursively called Put() in order to add the key where it needed to be.