**LRU CACHE**

* Revised the LRU cache implementation of removing least recently added element when the cache memory got full
* Understood the usage of OrderedDict data structure to keep the track of keys that we are inserting and to retrieve the value of that key if it is present
* By using OrderedDict data structure, I kept track of least recently used elements in the beginning and the most recently used elements in the end.
* To know that key was recently used, I moved the key to end using get() method
* If the length of the dictionary has exceeded the capacity of cache memory I popped out the least recently used element from the OrderedDict.