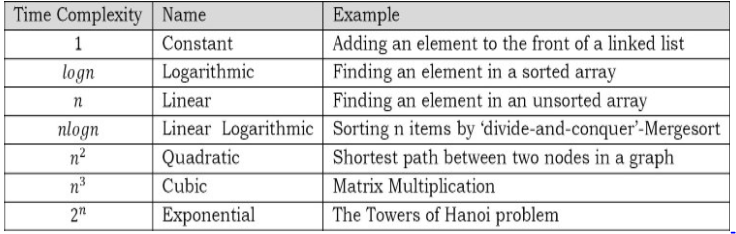
1. 
2. Abstract Data types:  
   Doesn’t mention concrete implementations  
   Stack, Queue, hashmap, priority queue
3. Data structures  
   Array, linked list, heap
4. Maps are Abstract Data types
5. Terniary Search Trees: faster than hashmaps and support sort function  
   Every node can have 3 children,
6. TST are much more memory efficient, but are not as fast as Tries, so we have to combine for Tries and TST,