1: Hash table of 31 size .. Reahash the hash table and tell the size of new hash table 5

2: Hash table Question 5

3: Algorithm any 5

4: 2 vertex with edges tell vertex with max weight 5

5: Doubly linklist Delete Duplicate elements 5

6: Dijikstra code 5

7: Kruskal’s implementation on the gragh 5

8: Bellman ford implementation on graph 5

9: C=A-B with Bit-vector 5

10: Delete element from Set …code of Bit-vector 5

11: Tries 5

12: Trie code 5

13: Trie pseucode 5