**PRACTICAL IMPORTANT QUESTIONS :**

1. **Write a program to POP Elements in Stack - STACK - PRAC - 7✅**
2. **Write a program to Push Elements in Stack - STACK - PRAC - 7✅**
3. **Write a program to Delete Elements in Queue - QUEUE - PRAC -9✅**
4. **Write a program to Insert Elements in Queue - QUEUE - PRAC -9✅**
5. **Write a program to demonstrate Selection sort - THEORY✅**
6. **Write a program to demonstrate merge sort - THEORY✅**
7. **Write a program to demonstrate Shell sort - THEORY✅**
8. **Write a program to demonstrate Quick Sort - THEORY✅**

**15. Write a program to demonstrate Radix sort -** **ALGO+EX✅**

1. **Write a program to demonstrate Insertion sort - PRAC 2✅**

**10.Write a program to demonstrate Bubble sort. PRAC 2✅**

**11. Write a program for Binary Search - PRAC 12❌**

**12. Write a program for Linear Search - PRAC 3✅**

**13. Write a program for Depth First Search(DFS) - PRAC - 14✅**

**14. Write a program for Breadth First Search(BFS) - PRAC - 15**

**16. Polish notations (infix/prefix/postfix)**