

— MENU —

1. Push (Stack)
2. Pop (Stack)
3. Display Stack
4. Enqueue (Queue)
5. Dequeue (Queue)
6. Display Queue
7. Exit

Enter choice: 4

Enter value to enqueue: 7

Enqueued 7 into Queue

— MENU —

1. Push (Stack)
2. Pop (Stack)
3. Display Stack
4. Enqueue (Queue)
5. Dequeue (Queue)
6. Display Queue
7. Exit

Enter choice: 6

Queue: 7 -> NULL

— MENU —

1. Push (Stack)
2. Pop (Stack)
3. Display Stack
4. Enqueue (Queue)
5. Dequeue (Queue)
6. Display Queue
7. Exit

Enter choice: 3

Stack is Empty!

— MENU —

1. Push (Stack)
2. Pop (Stack)
3. Display Stack
4. Enqueue (Queue)
5. Dequeue (Queue)
6. Display Queue
7. Exit

Enter choice: 7

Exiting...

Process returned 0 (0x0) execution time : 91.980 s

Press any key to continue.

— MENU —

1. Push (Stack)
2. Pop (Stack)
3. Display Stack
4. Enqueue (Queue)
5. Dequeue (Queue)
6. Display Queue
7. Exit

Enter choice: 1

Enter value to push: 4

Pushed 4 to Stack

— MENU —

1. Push (Stack)
2. Pop (Stack)
3. Display Stack
4. Enqueue (Queue)
5. Dequeue (Queue)
6. Display Queue
7. Exit

Enter choice: 2

Popped 4 from Stack

— MENU —

1. Push (Stack)
2. Pop (Stack)
3. Display Stack
4. Enqueue (Queue)
5. Dequeue (Queue)
6. Display Queue
7. Exit

Enter choice: 4

Enter value to enqueue: 7

Enqueued 7 into Queue

— MENU —

1. Push (Stack)
2. Pop (Stack)
3. Display Stack
4. Enqueue (Queue)
5. Dequeue (Queue)
6. Display Queue
7. Exit

Enter choice: 6

Queue: 7 -> NULL

out put
MENU

1. Push

2. POP

3. Display

4. Enqueue

5. Dequeue

6. Display

7. Exit

Enter choice: 1

Enter value to push: 4

Pushed 4

Enter choice: 2

Popped 4

Enter choice: 4

Enter value to enqueue: 7

Enqueued 7

Enter choice: 6

Queue: 7 → NULL

Enter choice: 3

Stack is empty.

✓ 12/25

See