



--- Circular Queue Operations ---

1. Insert
2. Delete
3. Display
4. Exit

Enter your choice: 1

Enter the value to insert: 2

Inserted 2 into the queue.

--- Circular Queue Operations ---

1. Insert
2. Delete
3. Display
4. Exit

Enter your choice: 1

Enter the value to insert: 3

Inserted 3 into the queue.

--- Circular Queue Operations ---

1. Insert
2. Delete
3. Display
4. Exit

Enter your choice: 1

Enter the value to insert: 5

Inserted 5 into the queue.

--- Circular Queue Operations ---

1. Insert



"C:\Users\sudeep rathod\One



--- Circular Queue Operations ---

1. Insert
2. Delete
3. Display
4. Exit

Enter your choice: 1

Enter the value to insert: 7

Inserted 7 into the queue.

--- Circular Queue Operations ---

1. Insert
2. Delete
3. Display
4. Exit

Enter your choice: 1

Enter the value to insert: 8

Inserted 8 into the queue.

--- Circular Queue Operations ---

1. Insert
2. Delete
3. Display
4. Exit

Enter your choice: 1

Enter the value to insert: 9

Queue Overflow! Cannot insert 9

--- Circular Queue Operations ---

1. Insert



"C:\Users\sudeep rathod\One



--- Circular Queue Operations ---

1. Insert
2. Delete
3. Display
4. Exit

Enter your choice: 2

Deleted 2 from the queue.

--- Circular Queue Operations ---

1. Insert
2. Delete
3. Display
4. Exit

Enter your choice: 2

Deleted 3 from the queue.

--- Circular Queue Operations ---

1. Insert
2. Delete
3. Display
4. Exit

Enter your choice: 3

Queue elements are: 5 7 8

--- Circular Queue Operations ---

1. Insert
2. Delete
3. Display
4. Exit