

**←-----MENU-----→**

## QUEUE LINKED LIST

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

**Enter your choice : 1**

**Enter the element:**

1

**←-----MENU-----→**

## QUEUE LINKED LIST

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

**Enter your choice : 1**

**Enter the element:**

2

**<-----MENU----->**

## QUEUE LINKED LIST

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

**Enter your choice : 1**



Enter your choice : 1

Enter the element:

3

<-----MENU----->

QUEUE LINKED LIST

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

Enter your choice : 2

1 2 3

<-----MENU----->

QUEUE LINKED LIST

- <
1. Create
  2. Display
  3. Delete
  4. Exit

Enter your choice : 3

Deleted element is = 1

<-----MENU----->

QUEUE LINKED LIST

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

Enter your choice : 3



c/c++

Enter your choice : 3  
Deleted element is = 2

<-----MENU----->

QUEUE LINKED LIST

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

Enter your choice : 2

3

<-----MENU----->

QUEUE LINKED LIST

1. Create
2. Display
- < 3. Delete
4. Exit

Enter your choice : 3  
Deleted element is = 3

<-----MENU----->

QUEUE LINKED LIST

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

Enter your choice : 2

act Us • GDB

QUEUE IS EMPTY!!!



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

Enter your choice : 2

QUEUE IS EMPTY!!!

I

<-----MENU----->

QUEUE LINKED LIST

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

< Enter your choice : 3

QUEUE IS EMPTY!!!

<-----MENU----->

QUEUE LINKED LIST

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

Enter your choice :

DB ...Program finished with exit code 9

Press ENTER to exit console.