

```
File Edit Selection View Go Run Terminal Help
circularqueue.c - Desktop - Visual Studio Code

EXPLORER
> OPEN EDITORS
> DESKTOP
> OUTLINE
> JAVA PROJECTS
> MAVEN

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
tempCodeRunnerFile.c:113:21:
case 4: exit(0);
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
3
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
4
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
5
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
6
Circular Queue
1. Insert to Queue (EnQueue)
Ln 1, Col 1 (2045 selected) Spaces: 4 UTF-8 CRLF C Win32
```

```
File Edit Selection View Go Run Terminal Help
circularqueue.c - Desktop - Visual Studio Code

EXPLORER
> OPEN EDITORS
> DESKTOP
> OUTLINE
> JAVA PROJECTS
> MAVEN

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
Enter the element
6
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
7
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
8
Queue is full
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :3
Queue contents :
3
4
5
6
7
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 3
Circular Queue
Ln 1, Col 1 (2045 selected) Spaces: 4 UTF-8 CRLF C Win32
```

```
7
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 3
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 4
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 5
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :3
Queue contents :
6
7
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
8
```

```
7
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
8
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
9
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
10
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :1
Enter the element
11
Queue is full
Circular Queue
1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
```

```
File Edit Selection View Go Run Terminal Help
circularqueue.c - Desktop - Visual Studio Code

EXPLORER
> OPEN EDITORS
> DESKTOP
> OUTLINE
> JAVA PROJECTS
> MAVEN

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
2: Code

Queue is full
Circular Queue

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :3
Queue contents :
6
7
8
9
10

Circular Queue

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 6
Circular Queue

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 7
Circular Queue

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 8
Circular Queue

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 9

Ln 1, Col 1 (2045 selected) Spaces: 4 UTF-8 CRLF C Win32
```

```
File Edit Selection View Go Run Terminal Help
circularqueue.c - Desktop - Visual Studio Code

EXPLORER
> OPEN EDITORS
> DESKTOP
> OUTLINE
> JAVA PROJECTS
> MAVEN

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
2: Code

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 7
Circular Queue

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 8
Circular Queue

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 9
Circular Queue

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Removed element from the queue 10
Circular Queue

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :2
Queue is empty
Circular Queue

1. Insert to Queue (EnQueue)
2. delete from the Queue (DeQueue)
3. Display the content
4. Exit
Enter the option :4
PS E:\divyanshu collage\lab2>

Ln 1, Col 1 (2045 selected) Spaces: 4 UTF-8 CRLF C Win32
```