

**Learn Programming** 

**Programming Questions** 

Jobs new

Upgrade

Logout -

```
main.c
 64
 65
     void deletion() {
          if (rear < front) {</pre>
 67 -
              printf("Queue is empty!\n");
 68
          } else {
 69 -
                    f("Element deleted: %d\n", queue[front]);
 70
              for (int i = front; i < rear; i++) {</pre>
 71 -
                  queue[i] = queue[i + 1];
 72
 73
 74
              rear--;
 75
              display();
 76
 77
 78
 79 void display() {
          if (rear < front) {</pre>
 80 -
                    f("Queue is empty.\n");
 81
 82 -
          } else {
 83
                    f("Queue elements are:\n");
              for (int i = front; i <= rear; i++) {</pre>
 84 -
                  printf("%d ", queue[i]);
 85
 86
 87
              printf("\n");
 88
 89
input
```

**→ ① ②** 

Language C

{ } Beautify

■ Stop Share Saved

**⊙** Debug

```
Queue Operations Menu
1. Insert
2. Delete
3. Display
4. Exit
GDB Tutorial • Credits • Privacy
© 2016 - 2024 GDB Online

Queue Operations Menu
1. Insert
2. Delete
3. Display
4. Exit
Enter your choice:
```