```
1:Insert an element
    2:Delete an element
    3:Display an element T
    4:Exit
    Enter your choice
    Insert an element in queue: 22
    1:Insert an element
    2:Delete an element
   3:Display an element
     4:Exit
     Enter your choice
     1
     Insert an element in queue: 33
     1:Insert an element
     2:Delete an element
     3:Display an element
      4:Exit
      Enter your choice
      Element deleted from the queue is 22
      1:Insert an element
      2:Delete an element
tact Us 🔸
      3:Display an element
      4:Exit
```

```
18 - {
                    int x;
            19
                    if(rear==size-1)
            20
          Y X 3
         2:Delete an element
         3:Display an element
         4:Exit
8
         Enter your choice
         1
         Insert an element in queue: 33
         1:Insert an element
         2:Delete an element
         3:Display an element
          4:Exit
        Enter your choice
          Element deleted from the queue is 22
          1:Insert an element
          2:Delete an element
VS
          3:Display an element
          4:Exit
          Enter your choice
          3
          Queue is: 33
          1:Insert an element
          2:Delete an element
          3:Display an element

    Contact Us •
          4:Exit
          Enter your choice
rivacy
nline
```