```
C:\Users\student\Desktop\1BI X
Oueue Operations

    Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit

Enter your choice (1-4): 2
Queue is empty
Queue Operations
1. Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit
Enter your choice (1-4): 3
Queue is empty
Queue Operations

    Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit

Enter your choice (1-4): 1
Enter element to insert: 1
Queue Operations
1. Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit
Enter your choice (1-4): 1
Enter element to insert: 2
Oueue Operations
1. Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit
Enter your choice (1-4): 1
Enter element to insert:
Oueue Operations

    Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit

Enter your choice (1-4): 1
Enter element to insert: 4
Queue Operations
1. Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit
Enter your choice (1-4): 12
Choice out of range!
Queue Operations

    Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit

Enter your choice (1-4): 1
Enter element to insert: 5
Oueue Operations

    Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit

Enter your choice (1-4): 1
Enter element to insert: 6
Queue overflow
Queue Operations

    Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit

Enter your choice (1-4): 2
deleted element is 1
Queue Operations
1. Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit
Enter your choice (1-4): 2
```

deleted element is 2

```
Queue Operations
1. Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit
Enter your choice (1-4): 3
elements of Queue are:
3
4
5
Queue Operations
1. Enque(Insert) 2. Deque(Delete) 3. Display 4. Exit
Enter your choice (1-4): 4
Exit...

Process returned 0 (0x0) execution time : 35.823 s
Press any key to continue.
```