"C:\Users\Admin\Desktop\ds lab3 program 2.exe" - 0 × Queue Overflow! Cannot insert. --- Circular Queue Menu ---1. Insert 2. Delete 3. Display 4. Exit Enter your choice: 3 Circular Queue elements are: 4 5 6 --- Circular Queue Menu ---1. Insert 2. Delete 3. Display 4. Exit Enter your choice: 2 4 deleted from circular queue. --- Circular Queue Menu ---1. Insert 2. Delete 3. Display 4. Exit Enter your choice: 2 5 deleted from circular queue. --- Circular Queue Menu ---1. Insert 2. Delete 3. Display 4. Exit Enter your choice: 7 Invalid choice! Try again. --- Circular Queue Menu ---1. Insert 2. Delete 3. Display 4. Exit Enter your choice: 1 Enter element to insert: 7 7 inserted into circular queue. --- Circular Queue Menu ---1. Insert 1. Insert 2. Delete 3. Display 4. Exit Enter your choice: 1 Enter element to insert: 8 8 inserted into circular queue. --- Circular Queue Menu ---1. Insert Delete 3. Display 4. Exit **Activate Windows** Enter your choice: 3 Circular Queue elements are: 6 7 8 © 27°C Mostly sunny ∧ ♥ ₽ 11.57.20 AM 06-10-2025 (%),[a] 🛱 🐠 🧿 🔚 🗊 💁 🦠 📼 🔇 🗃 🕄 🚫 📙 💷 P Type here to search

- 0 × "C:\Users\Admin\Desktop\ds lab3 program 2.exe" --- Circular Queue Menu ---1. Insert 2. Delete 3. Display 4. Exit Enter your choice: 2 Queue Underflow! No elements to delete. --- Circular Queue Menu ---1. Insert 2. Delete 3. Display 4. Exit Enter your choice: 3 Queue is empty. --- Circular Queue Menu ---1. Insert 2. Delete 3. Display 4. Exit Enter your choice: 1 Enter element to insert: 4 4 inserted into circular queue. --- Circular Queue Menu ---1. Insert 2. Delete 2. Delete 3. Display 4. Exit Enter your choice: 1 Enter element to insert: 5 5 inserted into circular queue. --- Circular Queue Menu ---1. Insert 2. Display 4. Exit Enter your choice: 1 Enter element to insert: 6 6 inserted into circular queue. --- Circular Queue Menu ---1. Insert Delete
Display Enter your choice: 1 Queue Overflow! Cannot insert. --- Circular Queue Menu ---1. Insert 2. Delete 3. Display 4. Exit Enter your choice: 3 Activate Windows Circular Queue elements are: (M) 🗐 🛱 🐠 🥷 🔚 🖺 🙆 🛂 📼 🔞 📵 🕒 🔾 👭 💷 Type here to search