In this program, a queue is implemented using a fixed-size array with basic operations: **enqueue**, **dequeue**, and **display**. The QueueArray class manages the queue using two pointers, front and rear. The enqueue() function adds elements at the rear of the queue if there is space, while dequeue() removes elements from the front. The display() function prints all current elements in the queue. This simple program demonstrates how a linear queue works using an array

