Sr. No.	Operation	Functions	Syntax	Application/Use
1	Declaring the data structure as a queue.	void queuedatastruct(int size)	queuedatastruct(int size);	For selecting the data structure type as a queue. In syntax int size defines size of queue.
2	Peek	void peek()	peek();	For getting the first element of queue.
3	Enqueue	void enqueue(int data)	enqueue(int data);	For inserting data into queue. In syntax int data defines the iteger data which will be inserted into queue.
4	Dequeue	void dequeue()	dequeue();	For removing 1st elemnt from queue.
5	Displayqueue	void displayqueue()	displayqueue();	For displaying the all present elements of queue.
6	Searchfromqueue	void searchfromqueue(int d)	searchfromqueue(int d);	For searching the given element from queue. In syntax int d defines the integer data which will be used for searching from queue.