YOUVA NAME: Ramya Ramesh USN: 1BM19CH038 Lab 5 : Circular Queve is Empty () { if (front == -1) k rear == -1) else retim False; int A(SIZE); is Full () & if ((rear + 1) / N = = foort) se refron False; Enqueue (2) if (ristul()) pointf (" Queue one flow (n"), else of (istorphyl)) else near + (rear +1) 1. N Africar] < x

	Unite!
Dequeve ()	
if (is Empty()) printf (d'Queue is Empty else if (front = = rear)	y \n");
else if (front = = rear)	J
front & rear & -1	
3	
else	
Sa Contract of the Contract of	
Bont < (front +1) /	N
F	
3	