

BSc (Hons) in Information Technology Year 2

Data Structures and Algorithms – IT2070

Lab Sheet 2 – Queues

2022

Question

i) You are required to build the following QueueX class in your program.

QueueX		
-	queueArr[]	
-	maxSize	
-	rear	
-	front	
-	noItems	
-	QueueX (int s)	
-	insert(int j)	
-	remove()	
-	isEmpty()	
-	isFull()	

- ii) Write a main program to create an object called *mainQueue* with 5 elements of the OueueX class. This is used to store transactions IDs
- iii) Allow the user to input 5 transaction IDs from the keyboard and store them in *printerQueue*.

```
Enter transaction ID 1: 145
Enter transaction ID 2: 666
Enter transaction ID 3: 112
Enter transaction ID 4: 598
Enter transaction ID 5: 123
```

iv) You are required to send these transactions to separate PCs based on the transaction ID. Transactions sent to PC1 contains even transaction IDs and transactions sent to PC2 contain odd IDs. Create two objects called *evenQueue* and *oddQueue* to store these details.

```
(Eg: ID 666 is sent to PC1 and ID 123 is sent to PC2 )
```

v) Write the code to remove the numbers and display the result as follows.



BSc (Hons) in Information Technology Year 2

$Data\ Structures\ and\ Algorithms-IT2070$

Lab Sheet 2 – Queues

2022

PC1		
Transaction	666	
Transaction	112	
Transaction	598	

PC2

Transaction 145
Transaction 123