TITLE PAGE

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Question 1:

Write a C program to create a student management system, where the students' information are stored in a doubly circular linked list, as shown in Figure 1. The structure of each node from the list is shown in Figure 2. Initially, the circular doubly linked list is empty and the student personal data is entered from the filename "StudentData.xlsx" that contains the data of 13 students)name, D.O.B., address and phone no(in tabular form. The program should have the following operations: insert, delete, search, modify, sort and print. While inserting, a unique roll number in the linked list is assigned to each student, where the starting roll number should be 101 and the list should always be in sorted according to their roll number)ascending order(. However, when a deletion operation is performed, the roll number of the deleted student node is stored in a queue named unusedRollNo. These deleted roll numbers from the unusedRollNo queue will be allotted to the new students on next insertion operations.

Data Structures used:

- i) Circular Doubly linked list
- ii) Queue

Algorithms used:

- i) Bubble Sort
- ii) Sequential Search

Screenshots:

```
Zsh: command not found: battery pct prompt
[Kiwish-4.2]-(L1/Question1)-[git:master*]-

|> gcc -o ps1 -g PS-1.c

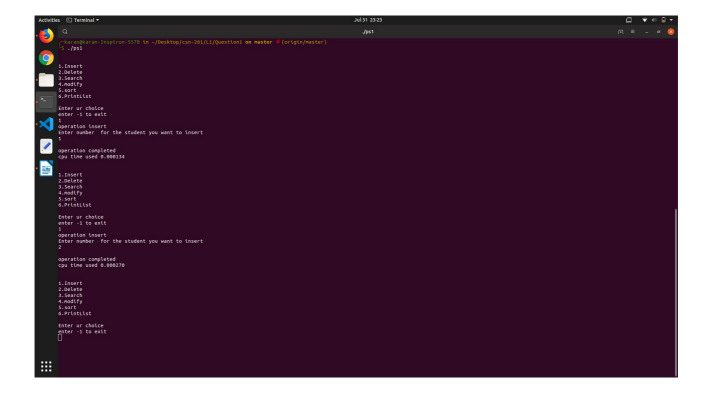
zsh: command not found: battery pct_prompt
[Kiwish-4.2]-(L1/Question1)-[git:master*]-
|> ./ps1

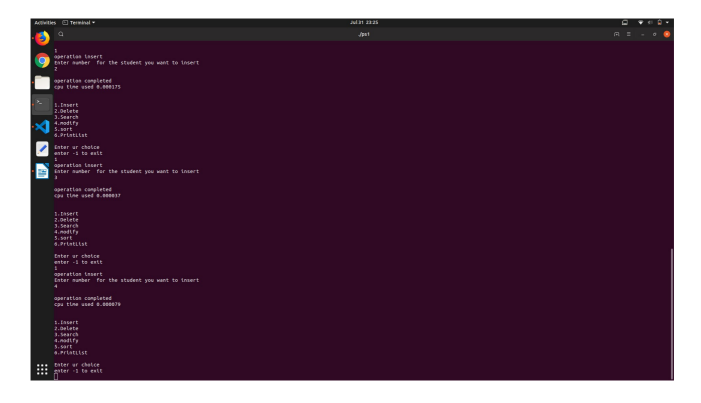
1.Insert
2.Delete
3.Search
4.modify
5.sort
6.PrintList

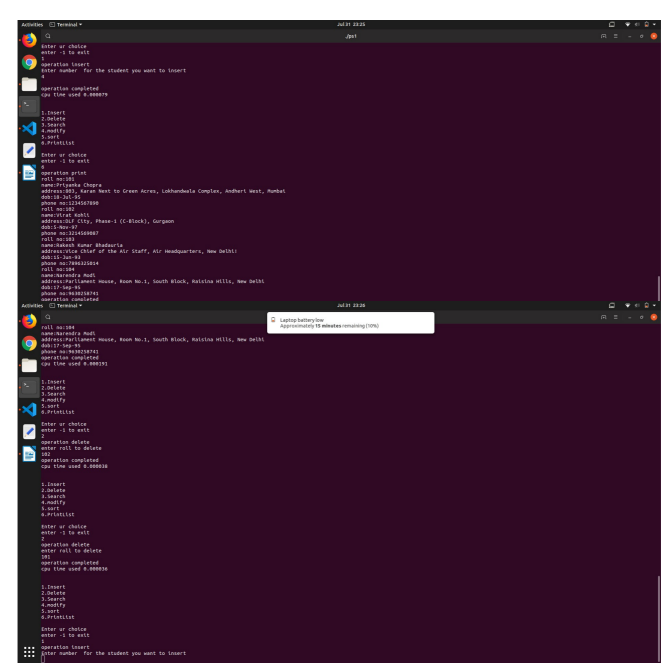
Enter ur choice
enter -1 to exit

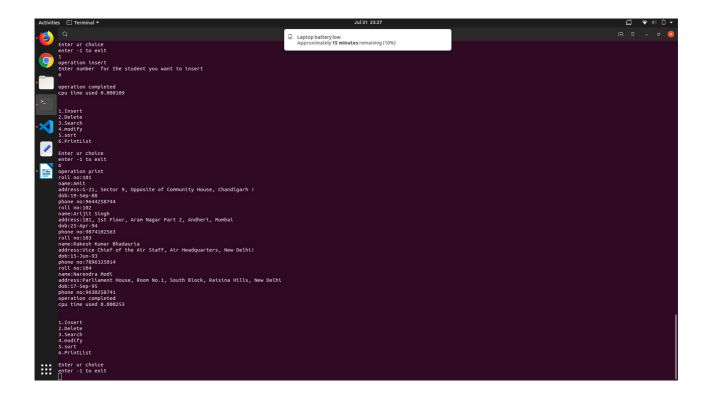
■

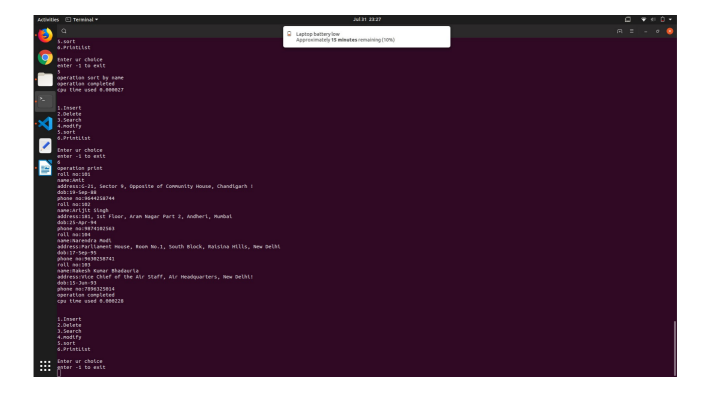
Ln5,Col4 Spaces:4 UTF-8 LF C ⊕ ♠
```

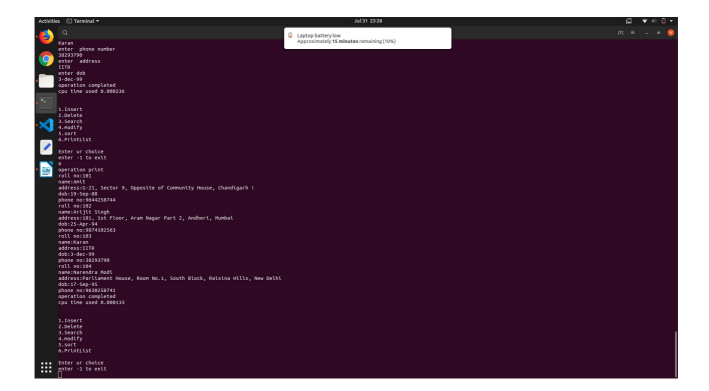












Question 2

Write a C Program for resizeable deque using dynamic memory allocation, where a deque can perform the insertion and deletion operations at its both ends. The capacity of the deque depends on the number of elements currently stored in it, according to the following two rules: •If an element is being inserted into a deque, when it is already full, then its capacity is doubled of its current size. •After removing an element from a deque, if the

number of elements are equal to the half of the capacity of the deque, then its capacity is made half of its current size

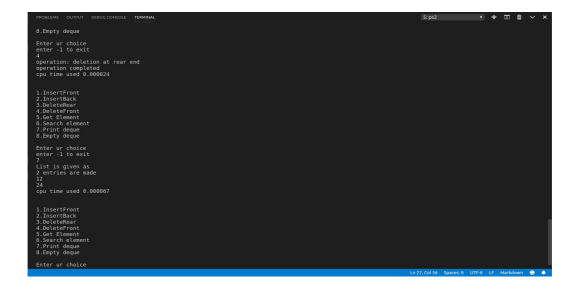
Data Structure: i) Deque

Algorithm : Sequential search

ScreenShots:



```
## A.DeleteFront
5.Get Element
6.Get Element
7. Print degue
8. Empty deque
Enter ur choice
enter -1 to exit
7. Print deque
8. Empty deque
1. InsertFront
2. InsertBack
3. DeleteFront
5. Search element
7. Print deque
8. Empty deque
1. InsertFront
2. InsertBack
3. DeleteFront
5. Gearch element
7. Print deque
8. Empty deque
8. Empty deque
9. Empty may be a solution at front end operation completed
1. InsertBack
3. DeleteFront
5. Gearch element
7. Print deque
8. Empty deque
9. Empty may be a solution at front end
9. Search element
1. InsertFront
2. InsertBack
3. DeleteFront
3. Search element
1. InsertFront
2. InsertBack
3. DeleteFear
4. DeleteFront
4. DeleteFront
5. Search element
7. InsertBack
5. Search element
7. InsertBack
6. Search element
9. InsertBack
6. DeleteFear
9. DeleteFear
```



```
PROBLEMS OUTPUT DEBUCCONSOLE TERMINAL

2 operation: insert at rear end enter interger 2 operation completed cpu time used 0.000034

1.InsertFront 2.InsertBack 3.DeletePerant 4.DeletePerant 5.Search element 7.Print deque 8.Empty deque Enter ur choice enter -1 to exit 6 one more than the completed cpu time used 0.000054

1.InsertFront 2.InsertBack 3.DeletePerant 6.Search element 7.Print deque 8.Empty deque Enter ur choice enter -1 to exit 6 one more than the completed cpu time used 0.000054

1.InsertFront 2.InsertBack 6.Search element 7.Print deque 8.Empty 8.Emp
```

Question 3:

Given three 2D arrays (for red, green and blue color pixels) of a digital image. For a particular image pixel, the color shade of that pixel is Red if the pixel value at that position of the matrix corresponding to RED is greater than that of GREEN and BLUE. Same goes for GREEN and BLUE shades also. Write a C program that can perform following operations on the given image file: • Remove all Red shades. • Remove all Green shades. • Remove all Blue shades. • RedOnly: Preserve any red shades in the image, but remove all green and blue. • GreenOnly: Preserve any green shades in the image, but remove all red and blue. • BlueOnly: Preserve any blue shades in the image, but remove all red and green. Write a function pixelValue() that has x and y as two parameters and displays the current pixel (RED, GREEN and BLUE) values of the input image at the point with coordinates (x,y), where xand y are the row and column numbers in that image file, respectively.

Data structure: Arrays

Screenshots:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

"/Desktop/csn.261/L1/Question3 'master*) $ ./ps3

1.Remove red shade
2.Remove green shade
3.Remove blue shade
4.Preserve red
5.Preserve Blue
6.Preserve Blue
6.Preserve Green
7.Print current pixel value
Enter ur choice
enter -1 to exit
7
Enter the coordinates , 0<ax>953 , 0<ay>1268
21 31
pixel value at give point is
RGB(254,0,0)
cpu time used 0.8000599

1.Remove red shade
2.Remove green shade
3.Remove blue shade
4.Preserve Blue
6.Preserve Blue
6.Preserve Green
7.Print current pixel value
Enter ur choice
enter -1 to exit

Enter ur choice
enter -1 to exit
```

