Queue – Linked List

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// C program to implement the queue data structure using
// linked list
#include <limits.h>
#include <stdio.h>
#include <stdlib.h>
// Node structure representing a single node in the linked
// list
typedef struct Node {
  int data;
struct Node* next;
} Node;
// Function to create a new node
Node* createNode(int new data)
Node* new node = (Node*) malloc(sizeof(Node));
new node->data = new data;
new node->next = NULL;
return new node;
}
// Structure to implement queue operations using a linked
// list
typedef struct Queue {
// Pointer to the front and the rear of the linked list
Node *front, *rear;
} Queue;
// Function to create a queue
Queue* createQueue()
{
Queue* q = (Queue*) malloc(sizeof(Queue));
q->front = q->rear = NULL;
return q;
}
// Function to check if the queue is empty
int isEmpty(Queue* q)
// If the front and rear are null, then the queue is
// empty, otherwise it's not
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if (q->front == NULL && q->rear == NULL) {
return 1;
}
return 0;
// Function to add an element to the queue
void enqueue(Queue* q, int new data)
{
// Create a new linked list node
Node* new node = createNode(new data);
// If queue is empty, the new node is both the front
// and rear
if (q->rear == NULL) {
q->front = q->rear = new_node;
return;
}
// Add the new node at the end of the queue and
// change rear
q->rear->next = new node;
q->rear = new_node;
}
// Function to remove an element from the queue
void dequeue(Queue* q)
{
// If queue is empty, return
if (isEmpty(q)) {
printf("Queue Underflow\n");
return;
}
// Store previous front and move front one node
// ahead
Node* temp = q->front;
q->front = q->front->next;
// If front becomes null, then change rear also
// to null
if (q->front == NULL)
q->rear = NULL;
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// Deallocate memory of the old front node
free(temp);
}
// Function to get the front element of the queue
int getFront(Queue* q)
{
// Checking if the queue is empty
if (isEmpty(q)) {
printf("Queue is empty\n");
return INT MIN;
}
return q->front->data;
}
// Function to get the rear element of the queue
int getRear(Queue* q)
// Checking if the queue is empty
if (isEmpty(q)) {
printf("Queue is empty\n");
return INT_MIN;
}
return q->rear->data;
}
// Driver code
int main()
Queue* q = createQueue();
// Enqueue elements into the queue
enqueue(q, 10);
enqueue(q, 20);
printf("Queue Front: %d\n", getFront(q));
printf("Queue Rear: %d\n", getRear(q));
// Dequeue elements from the queue
dequeue (q) ;
dequeue(q);
// Enqueue more elements into the queue
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enqueue(q, 30);
enqueue(q, 40);
enqueue(q, 50);

// Dequeue an element from the queue
dequeue(q);

printf("Queue Front: %d\n", getFront(q));
printf("Queue Rear: %d\n", getRear(q));

return 0;
}
```

Output

Queue Front: 10 Queue Rear: 20 Queue Front: 40 Queue Rear: 50