akxigsw9w

July 25, 2024

1 queue using singly linked list

```
[2]: class node:
         def __init__(self,data):
             self.data=data
             self.next=None
     class queue:
         def __init__(self):
             self.front=self.rear=None
         def isempty(self):
             if(self.rear==None):
                 return
         def enqueue(self,item):
             temp=node(item)
             if self.rear==None:
                 self.front=self.rear=temp
                 return
             self.rear.next=temp
             self.rear=temp
             return
         def dequeue(self):
             if(self.isempty()):
                 return
             temp=self.front
             self.front=temp.next
             return
         def display(self):
             current=self.front
             if current==None:
                 print("queue is empty")
                 return
             while current!=None:
                 print(current.data,end=" <--")</pre>
                 current=current.next
     q=queue()
     q.enqueue(10)
```

```
q.enqueue(20)
q.enqueue(30)
q.enqueue(40)
q.dequeue()
q.dequeue()
print("rear is at",q.rear.data)
print("Front is at",q.front.data)
q.display()

rear is at 40
Front is at 30
30 <--40 <--</pre>
```

2 queue using doubly linked list

[]: