**Queue:**

queue=[]  
def enqueue():  
 element=input("enter the element:")  
 queue.append(element)  
 print(element,",is added to queue!")  
def dequeue():  
 if not queue:  
 print("queue is empty")  
 else:  
 e=queue.pop(0)  
 print("removed element:",e)  
def display():  
 print(queue)  
while True:  
 print("select operation 1.add 2.remove 3.show 4.quite")  
 choice=int(input())  
 if choice==1:  
 enqueue()  
 elif choice==2:  
 dequeue()  
 elif choice==3:  
 display()  
 elif choice==4:  
 break  
 else:  
 print("enter the correct operation!")

**Output:**

select operation 1.add 2.remove 3.show 4.quite

1

enter the element:9

9 ,is added to queue!

select operation 1.add 2.remove 3.show 4.quite

3

['9']

select operation 1.add 2.remove 3.show 4.quite

2

removed element: 9

select operation 1.add 2.remove 3.show 4.quite

4

Process finished with exit code 0