```
num = int (input("Enter Any Positive number:"))
try:
   if num \geq 0:
           raise ValueError("Positive Number-Input Number is Correct")
  else:
           raise ValueError("Negative Number-Input Number is InCorrect")
except ValueError as e:
    print(e)
# Implement Queue using List(Functions)
q=[]
defInsert():
  if len(q)==size: # check wether the stack is full or not
    print("Queue is Full!!!!")
  else:
    element=input("Enter the element:")
    q.append(element)
    print(element,"is added to the Queue!")
def Delete():
  if len(q) == 0:
    print("Queue is Empty!!!")
  else:
    e=q.pop(0)
    print("element removed!!:",e)
def display():
```

```
print(q)
#Main body
size=int(input("Enter the size of Queue:"))
while True:
 print("\nSelect the Operation: 1.Insert 2.Delete 3.Display 4.Quit")
  choice=int(input())
  if choice==1:
    Insert()
  elif choice==2:
    Delete()
  elif choice==3:
    display()
  elif choice==4:
    break
  else:
    print("Invalid Option!!!")
```