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Write a program for creating GUI with python containing widgets such as labels, textbox, radio,

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checkboxes, and custom dialog boxes etc.
QAYAM 231P038/02
class Stack:
  def __init__(self):
     self.stack = []
  def push(self, item):
     self.stack.append(item)
     print(f"{item} pushed into stack.")
  def pop(self):
     if not self.is_empty():
       print(f"Popped item: {self.stack.pop()}")
     else:
       print("Stack is empty!")
  def display(self):
     if self.is_empty():
       print("Stack is empty!")
     else:
       print("Stack elements:", self.stack)
  def is empty(self):
     return len(self.stack) == 0
class Queue:
  def __init__(self):
     self.queue = []
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def enqueue(self, item):

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self.queue.append(item)
     print(f"{item} enqueued into queue.")
  def dequeue(self):
    if not self.is_empty():
       print(f"Dequeued item: {self.queue.pop(0)}")
     else:
       print("Queue is empty!")
  def display(self):
     if self.is_empty():
       print("Queue is empty!")
     else:
       print("Queue elements:", self.queue)
  def is_empty(self):
     return len(self.queue) == 0
class Node:
  def init (self, data):
     self.data = data
     self.next = None
class LinkedList:
  def __init__(self):
     self.head = None
  def insert(self, data):
    new_node = Node(data)
     if self.head is None:
       self.head = new node
     else:
       temp = self.head
       while temp.next:
          temp = temp.next
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temp.next = new_node
  print(f"{data} inserted into linked list.")
def delete(self, key):
  if self.head is None:
     print("Linked List is empty!")
     return
  if self.head.data == key:
     self.head = self.head.next
     print(f"Deleted node with value {key}.")
     return
  temp = self.head
  prev = None
  while temp and temp.data != key:
     prev = temp
     temp = temp.next
  if temp is None:
     print("Element not found in linked list!")
     return
  prev.next = temp.next
  print(f"Deleted node with value {key}.")
def display(self):
  if self.head is None:
     print("Linked List is empty!")
     return
  temp = self.head
  print("Linked List elements:", end=" ")
  while temp:
     print(temp.data, end=" -> ")
     temp = temp.next
```

```
print("None")
def menu():
  stack = Stack()
  queue = Queue()
  linked list = LinkedList()
  while True:
     print("\nMenu:")
     print("1. Stack Operations")
     print("2. Queue Operations")
     print("3. Linked List Operations")
     print("4. Exit")
     choice = int(input("Enter your choice: "))
     if choice == 1:
       while True:
          print("\nStack Operations:")
          print("1. Push")
          print("2. Pop")
          print("3. Display")
          print("4. Back to Main Menu")
          op = int(input("Enter operation: "))
          if op == 1:
            item = input("Enter element to push: ")
            stack.push(item)
          elif op == 2:
            stack.pop()
          elif op == 3:
             stack.display()
          elif op == 4:
             break
```

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else:
        print("Invalid choice! Try again.")
elif choice == 2:
  while True:
     print("\nQueue Operations:")
     print("1. Enqueue")
     print("2. Dequeue")
     print("3. Display")
     print("4. Back to Main Menu")
     op = int(input("Enter operation: "))
     if op == 1:
       item = input("Enter element to enqueue: ")
       queue.enqueue(item)
     elif op == 2:
       queue.dequeue()
     elif op == 3:
       queue.display()
     elif op == 4:
       break
     else:
        print("Invalid choice! Try again.")
elif choice == 3:
  while True:
     print("\nLinked List Operations:")
     print("1. Insert")
     print("2. Delete")
     print("3. Display")
     print("4. Back to Main Menu")
     op = int(input("Enter operation: "))
```

```
if op == 1:
             item = input("Enter element to insert: ")
             linked list.insert(item)
          elif op == 2:
             item = input("Enter element to delete: ")
             linked_list.delete(item)
          elif op == 3:
             linked_list.display()
          elif op == 4:
             break
          else:
             print("Invalid choice! Try again.")
     elif choice == 4:
       print("Exiting program. Goodbye!")
       break
     else:
        print("Invalid choice! Try again.")
# Run the menu
menu()
OUTPUT:
```

Menu:

- 1. Stack Operations
- 2. Queue Operations
- 3. Linked List Operations
- 4. Exit

Enter your choice: 1

Stack Operations:

- 1. Push
- 2. Pop
- 3. Display
- 4. Back to Main Menu

Enter operation: 1

Enter element to push: 10

10 pushed into stack.

Stack Operations:

- 1. Push
- 2. Pop
- 3. Display
- 4. Back to Main Menu

Enter operation: 1

Enter element to push: 20

20 pushed into stack.

Stack Operations:

- 1. Push
- 2. Pop
- 3. Display
- 4. Back to Main Menu

Enter operation: 3

Stack elements: ['10', '20']

Stack Operations:

- 1. Push
- 2. Pop
- 3. Display
- 4. Back to Main Menu

Enter operation: 2

Popped item: 20

Stack Operations:

- 1. Push
- 2. Pop
- 3. Display
- 4. Back to Main Menu

Enter operation: 4

Menu:

- 1. Stack Operations
- 2. Queue Operations
- 3. Linked List Operations
- 4. Exit

Enter your choice: 2

Queue Operations:

- 1. Enqueue
- 2. Dequeue
- 3. Display
- 4. Back to Main Menu

Enter operation: 1

Enter element to enqueue: 30

30 enqueued into queue.

Queue Operations:

- 1. Enqueue
- 2. Dequeue
- 3. Display
- 4. Back to Main Menu

Enter operation: 1

Enter element to enqueue: 40

40 enqueued into queue.

Queue Operations:

- 1. Enqueue
- 2. Dequeue
- 3. Display
- 4. Back to Main Menu

Enter operation: 3

Queue elements: ['30', '40']

Queue Operations:

- 1. Enqueue
- 2. Dequeue
- 3. Display
- 4. Back to Main Menu

Enter operation: 2

Dequeued item: 30

Queue Operations:

- 1. Enqueue
- 2. Dequeue
- 3. Display
- 4. Back to Main Menu

Enter operation: 4

Menu:

- 1. Stack Operations
- 2. Queue Operations
- 3. Linked List Operations
- 4. Exit

Enter your choice: 3

Linked List Operations:

- 1. Insert
- 2. Delete
- 3. Display
- 4. Back to Main Menu

Enter operation: 1

Enter element to insert: 50

50 inserted into linked list.

Linked List Operations:

- 1. Insert
- 2. Delete
- 3. Display
- 4. Back to Main Menu

Enter operation: 1

Enter element to insert: 60

60 inserted into linked list.

Linked List Operations:

- 1. Insert
- 2. Delete
- 3. Display
- 4. Back to Main Menu

Enter operation: 3

Linked List elements: 50 -> 60 -> None

Linked List Operations:

- 1. Insert
- 2. Delete
- 3. Display
- 4. Back to Main Menu

Enter operation: 2

Enter element to delete: 50

Deleted node with value 50.

Linked List Operations:

- 1. Insert
- 2. Delete
- 3. Display
- 4. Back to Main Menu

Enter operation: 3

Linked List elements: 60 -> None

Linked List Operations:

1. Insert

- 2. Delete
- 3. Display
- 4. Back to Main Menu

Enter operation: 4

Menu:

- 1. Stack Operations
- 2. Queue Operations
- 3. Linked List Operations
- 4. Exit

Enter your choice: 4

Exiting program. Goodbye!

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9a.
"""

Write a Python Program to Reverse a Stack using Recursion

QAYAM 231P038/ 02
"""

def insert_at_bottom(stack, item):
   if not stack:
      stack.append(item)
   else:
      temp = stack.pop()
      insert_at_bottom(stack, item)
      stack.append(temp)
```

```
def reverse_stack(stack):
  if stack:
     temp = stack.pop()
     reverse stack(stack)
     insert at bottom(stack, temp)
# Example usage
stack = [1,5,12,14,72]
print("Original Stack:", stack)
reverse stack(stack)
print("Reversed Stack:", stack)
OUTPUT:
   PROBLEMS
              OUTPUT DEBUG CONSOLE
                                        TERMINAL
                                                   PORTS
   Original Stack: [1, 5, 12, 14, 72]
   Reversed Stack: [72, 14, 12, 5, 1]
9b.
Write a program to implement circular queue.
QAYAM 231P038/02
class CircularQueue:
  def __init__(self, size):
     self.size = size
     self.queue = [None] * size
     self.front = self.rear = -1
  def enqueue(self, item):
     if (self.rear + 1) % self.size == self.front:
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```
print("Queue is Full!")
  else:
     if self.front == -1:
       self.front = 0
     self.rear = (self.rear + 1) % self.size
     self.queue[self.rear] = item
     print(f"Inserted {item}")
def dequeue(self):
  if self.front == -1:
     print("Queue is Empty!")
     return None
  else:
     removed_item = self.queue[self.front]
     if self.front == self.rear: # Only one element was present
        self.front = self.rear = -1
     else:
       self.front = (self.front + 1) % self.size
     print(f"Removed {removed_item}")
     return removed_item
def display(self):
  if self.front == -1:
     print("Queue is Empty!")
  else:
     print("Circular Queue elements:", end=" ")
     i = self.front
     while True:
       print(self.queue[i], end=" ")
```

```
if i == self.rear:
            break
          i = (i + 1) \% \text{ self.size}
       print()
# Example usage
cq = CircularQueue(5)
cq.enqueue(10)
cq.enqueue(20)
cq.enqueue(30)
cq.enqueue(40)
cq.enqueue(50) # Queue is full after this
cq.display()
cq.dequeue()
cq.dequeue()
cq.display()
cq.enqueue(60)
cq.enqueue(70)
cq.display()
Output:
```

PROBLEMS	OUTPUT	DEBUG O	ONSC	LE	Ţ	ERM	INAL	PORTS	
Inserted	10								
Inserted	20								
Inserted	30								
Inserted	40								
Inserted	50								
Circular	Queue ele	ements:	10	20	30	40	50		
Removed 1	10								
Removed 2	20								
Circular	Queue ele	ements:	30	40	50				
Inserted	60								
Inserted	70								
Circular	Queue ele	ements:	30	40	50	60	70		