# Data Structures and Algorithms (DSA) Lab Report 5

Name: Iqra Fatima

Reg. Number: 23-CP-62

Semester: 4<sup>th</sup>

Department: CPED

Submitted To:

**Engineer Sheharyar Khan** 

Obtained Marks: Not Evaluated Total Marks: 8

# **Marks Distribution:**

Total Lab Activity Marks:4
Total Lab Report Marks: 4

# Lab 5

# **Guided Tasks (Doubly Linked List)**

**Task 1:** Implementing a Doubly Linked List (DLL)

```
class Node:
 2
         def init (self, data):
             self.data = data
 3
             self.next = None
 4
 5
             self.prev = None # New previous pointer
6
7
     class DoublyLinkedList:
         def init (self):
8
9
             self.head = None # Points to the first node
             self.tail = None # Points to the last node
11
         def append(self, data):
             """Appends a node at the end of the DLL."""
14
             node = Node(data)
             if self.head is None:
                 self.head = node
                 self.tail = node
17
             else:
                 self.tail.next = node
19
                 node.prev = self.tail # Linking the previous node
                 self.tail = node # Update tail to the new last node
21
22
         def display_forward(self):
             """Traverses the list from head to tail."""
24
             current = self.head
             while current:
                 print(current.data, "<->", end=" ")
27
                 current = current.next
             print("None")
         def display backward(self):
             """Traverses the list from tail to head."""
             current = self.tail
34
             while current:
                 print(current.data, "<->", end=" ")
36
                 current = current.prev
             print("None")
```

```
# Example Usage

dll = DoublyLinkedList()

dll.append(10)

dll.append(20)

dll.append(30)

dll.display_forward() # Output: 10 <-> 20 <-> 30 <-> None

dll.display_backward() # Output: 30 <-> 20 <-> 10 <-> None
```

## **Output:**

```
10 <-> 20 <-> 30 <-> None
30 <-> 20 <-> 10 <-> None
```

# Task 2: Insertion Operations in DLL

```
1 ∨ class Node:
         def __init__(self, data):
 2 ~
             self.data = data
 4
             self.next = None
             self.prev = None
6
 7 ∨ class DoublyLinkedList:
         def __init__(self):
9
            self.head = None
         def insert_at_beginning(self, data):
11 🗸
             """Inserts a node at the beginning of the DLL."""
             node = Node(data)
14 🗸
             if self.head is None:
                 self.head = node
16 🗸
             else:
                node.next = self.head
                 self.head.prev = node
                 self.head = node
21 ∨
         def insert at position(self, data, pos):
             """Inserts a node at a specific position in the DLL."""
             node = Node(data)
             if pos == 0:
24 V
25
                 self.insert_at_beginning(data)
                return
              current = self.head
              for _ in range(pos - 1):
29 V
30 V
                  if current is None:
                       print("Position out of bounds")
                       return
                  current = current.next
35 🗸
              if current is None:
                  print("Position out of bounds")
```

```
node.next = current.next
40
              if current.next:
41
                 current.next.prev = node
42
              current.next = node
43
             node.prev = current
         def display forward(self):
             """Displays the DLL from head to tail."""
47
             current = self.head
48
             while current:
               print(current.data, "<->", end=" ")
49
                 current = current.next
             print("None")
# Example Usage
dll = DoublyLinkedList()
55 dll.insert_at_beginning(50)
56 dll.insert_at_position(25, 1)
57 dll.display forward() # Output: 50 <-> 25 <-> None
```

#### **Output:**

```
50 <-> 25 <-> None
```

### Task 3: Music Playlist System using a Doubly Linked List

```
1
     class Song:
 2
         def __init__(self, title):
 3
             self.title = title
              self.next = None
 4
 5
              self.prev = None
 6
 7
     class MusicPlaylist:
         def init (self):
8
             self.head = None
9
              self.tail = None
              self.current song = None
11
12
         def add_song(self, title):
              """Adds a song to the playlist."""
13
14
              song = Song(title)
15
              if self.head is None:
16
                  self.head = song
                  self.tail = song
17
                  self.current_song = song
18
19
              else:
                  self.tail.next = song
20
21
                  song.prev = self.tail
22
                  self.tail = song
```

```
def play_next(self):
             """Moves to the next song in the playlist."""
            if self.current_song and self.current_song.next:
                self.current_song = self.current_song.next
                print(f"Now playing: {self.current_song.title}")
28
            else:
                print("End of playlist reached!")
        def play_previous(self):
            """Moves to the previous song in the playlist."""
            if self.current_song and self.current_song.prev:
               self.current_song = self.current_song.prev
               print(f"Now playing: {self.current_song.title}")
            else:
            print("Already at the first song!")
         def display_playlist(self):
            """Displays the full playlist in order."""
            current = self.head
43
            while current:
                print(current.title, "<->", end=" ")
45
                current = current.next
            print("None")
    # Example Usage
     playlist = MusicPlaylist()
     playlist.add_song("Song 1")
     playlist.add_song("Song 2")
    playlist.add_song("Song 3")
    print("\nMusic Playlist:")
54
55 playlist.display_playlist()
    print("\nNavigating the Playlist:")
      playlist.play_next() # Now playing: Song 2
      playlist.play_next() # Now playing: Song 3
      playlist.play_previous() # Now playing: Song 2
      playlist.play previous() # Now playing: Song 1
      playlist.play previous() # Already at the first song!
```

#### **Output:**

```
Music Playlist:
Song 1 <-> Song 2 <-> Song 3 <-> None

Navigating the Playlist:
Now playing: Song 2
Now playing: Song 3
Now playing: Song 2
Now playing: Song 1
Already at the first song!
```

#### **EXERCISE**

**Output:** 

#### **Easy Problems**

#### **1-DLL Basic Operations**

Implement a class for Doubly Linked List that supports append, display, and delete from start.

```
class Node:
    def init (self, data):
        self.data = data
        self.prev = None
        self.next = None
class DoublyLinkedList:
    def init (self):
        self.head = None
    def append(self, data):
        new node = Node(data)
        if not self.head:
            self.head = new node
            return
        temp = self.head
        while temp.next:
            temp = temp.next
        temp.next = new node
        new node.prev = temp
    def display(self):
        temp = self.head
        while temp:
            print(temp.data, end=" <-> ")
            temp = temp.next
        print("None")
    def delete from start(self):
        if not self.head:
            print("List is empty")
            return
        self.head = self.head.next
        if self.head:
            self.head.prev = None
# Usage
dll = DoublyLinkedList()
dll.append(10)
dll.append(20)
dll.append(30)
dll.display()
dll.delete_from_start()
dll.display()
```

```
10 <-> 20 <-> 30 <-> None
20 <-> 30 <-> None
```

#### 2. DLL Reverse Traversal

Implement a method to print a DLL in reverse order.

```
class Node:
    def init (self, data):
        self.data = data
        self.next = None
        self.prev = None
class DoublyLinkedList:
    def __init__(self):
        self.head = None
    def append(self, data):
        new node = Node(data)
        if not self.head:
            self.head = new node
            return
        temp = self.head
        while temp.next:
            temp = temp.next
        temp.next = new node
        new node.prev = temp
    def reverse traverse(self):
        temp = self.head
        if not temp:
            print("List is empty")
            return
        while temp.next:
            temp = temp.next
        while temp:
            print(temp.data, end=" <-> ")
            temp = temp.prev
        print("None")
# Usage
dll = DoublyLinkedList()
dll.append(10)
dll.append(20)
dll.append(30)
dll.reverse_traverse()
Output:
```

30 <-> 20 <-> 10 <-> None

#### 3. DLL Length Calculation

Implement a function that returns the length of a DLL.

```
class Node:
    def init (self, data):
        self.data = data
        self.next = None
        self.prev = None
class DoublyLinkedList:
    def init (self):
        self.head = None
    def append(self, data):
        new node = Node(data)
        if not self.head:
            self.head = new node
            return
        temp = self.head
        while temp.next:
            temp = temp.next
        temp.next = new node
        new node.prev = temp
    def get length(self):
        count = 0
        temp = self.head
        while temp:
            count += 1
            temp = temp.next
        return count
# Usage
dll = DoublyLinkedList()
dll.append(10)
dll.append(20)
dll.append(30)
print("Length:", dll.get length())
Output:
 Length: 3
```

#### **Intermediate Problems**

#### 1. Game Leaderboard (DLL)

Implement a leaderboard where scores are stored in a Doubly Linked List, sorted by highest score.

```
class Node:
    def __init__(self, name, score):
        self.name = name
        self.score = score
        self.next = None
```

```
self.prev = None
class Leaderboard:
    def init (self):
        self.head = None
    def add score(self, name, score):
        new node = Node(name, score)
        if not self.head or self.head.score < score:</pre>
            new node.next = self.head
            if self.head:
                self.head.prev = new node
            self.head = new node
            return
        temp = self.head
        while temp.next and temp.next.score >= score:
            temp = temp.next
        new node.next = temp.next
        if temp.next:
            temp.next.prev = new node
        temp.next = new node
        new node.prev = temp
    def display_leaderboard(self):
        temp = self.head
        while temp:
            print(f"{temp.name}: {temp.score}")
            temp = temp.next
# Usage
board = Leaderboard()
board.add score("Alice", 85)
board.add score("Bob", 92)
board.add score("Charlie", 78)
board.display leaderboard()
Output:
 Bob: 92
 Alice: 85
 Charlie: 78
```

## Advanced Problems

# 1. Facebook Messenger Chat History (DLL)

Implement a chat history feature using a Doubly Linked List to navigate through messages.

```
class Node:
    def __init__(self, message):
        self.message = message
        self.next = None
        self.prev = None
```

```
class ChatHistory:
   def init__(self):
        self.head = None
        self.tail = None
    def add message(self, message):
        new node = Node(message)
        if not self.head:
            self.head = new node
            self.tail = new node
        else:
            self.tail.next = new node
            new node.prev = self.tail
            self.tail = new_node
    def show history(self):
        temp = self.tail
        while temp:
            print(temp.message)
            temp = temp.prev
# Usage
chat = ChatHistory()
chat.add message("Hello")
chat.add message("How are you?")
chat.add message("I'm good, thanks!")
chat.show_history()
Output:
 I'm good, thanks!
 How are you?
 Hello
```

## 2. Undo/Redo System (DLL)

Implement an Undo/Redo system for a text editor using Doubly Linked Lists.

```
class Node:
```

```
def __init__(self, text):
    self.text = text
    self.next = None
    self.prev = None

class TextEditor:
    def __init__(self):
        self.head = None
        self.current = None

def write(self, text):
        new_node = Node(text)
        if not self.head:
            self.head = new_node
```

```
self.current = new node
        else:
            new node.prev = self.current
            self.current.next = new node
            self.current = new node
    def undo(self):
        if self.current and self.current.prev:
            self.current = self.current.prev
        print("Current Text:", self.current.text if self.current
else "Empty")
    def redo(self):
        if self.current and self.current.next:
            self.current = self.current.next
        print("Current Text:", self.current.text if self.current
else "Empty")
# Usage
editor = TextEditor()
editor.write("Hello")
editor.write("World")
editor.undo()
editor.redo()
Output:
Current Text: Hello
Current Text: World
```

#### 3. Browser History Navigation (DLL)

Implement forward and backward navigation in a web browser using a Doubly Linked List.

```
class Node:
    def __init__(self, url):
        self.url = url
        self.next = None
        self.prev = None
class BrowserHistory:
    def __init__(self):
        self.current = None
    def visit(self, url):
        new node = Node(url)
        if not self.current:
            self.current = new node
        else:
            new node.prev = self.current
            self.current.next = new node
            self.current = new node
```

```
def back(self):
        if self.current and self.current.prev:
            self.current = self.current.prev
        print("Current Page:", self.current.url if self.current else
"No history")
    def forward(self):
        if self.current and self.current.next:
            self.current = self.current.next
        print("Current Page:", self.current.url if self.current else
"No forward history")
# Usage
browser = BrowserHistory()
browser.visit("google.com")
browser.visit("facebook.com")
browser.back()
browser.forward()
Output:
 Current Page: google.com
 Current Page: facebook.com
```