

Woxsen University

Submitted by: Krishiv Saluja, 24WU0102024



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## **❖** Experiment 1

# Experiment Title: Implementation of a Singly Linked List for a Music Playlist

#### Objective

To implement a singly linked list in Python to manage a music playlist. The experiment demonstrates fundamental operations such as insertion at the beginning and end of the list, and displaying the playlist.

### Algorithm

- 1. Define a Node class to store the song name and artist.
- 2. Define a LinkedList class to manage the playlist.
- 3. Implement the insert\_end method to add songs at the end of the list.
- 4. Implement the insert\_beginning method to add songs at the beginning of the list.
- 5. Implement the display\_songs method to print the playlist.
- 6. Test the linked list by adding songs and displaying them.

#### Source Code

```
class Node:
      def __init__(self, name, artist): # Fixed constructor method
          self.name = name
          self.artist = artist
          self.next = None
5
  class LinkedList:
      def __init__(self, name=None, artist=None): # Fixed
         constructor method
          if name and artist:
              self.head = Node(name, artist)
10
          else:
11
              self.head = None
12
13
      def insert_end(self, name, artist):
14
          new_song = Node(name, artist)
15
          if not self.head:
16
              self.head = new_song
17
              return
          current = self.head
19
          while current.next:
20
              current = current.next
21
22
          current.next = new_song
      def insert_beginning(self, name, artist):
24
```



```
new_song = Node(name, artist)
25
          if not self.head:
26
               self.head = new_song
27
               return
28
          new_song.next = self.head
29
          self.head = new_song
30
31
      def display_songs(self):
32
          current = self.head
          while current:
               print(f"Name: {current.name}\\nArtist:
35
                  {current.artist}\\n")
               current = current.next
36
37
 # Example Usage
38
 if __name__ == "__main__":
39
      playlist = LinkedList()
40
      playlist.insert_end("Song1", "Artist1")
41
      playlist.insert_end("Song2", "Artist2")
42
      playlist.insert_beginning("Song3", "Artist3")
43
      playlist.display_songs()
```

#### Output

Name: Song3 Artist: Artist3

Name: Song1 Artist: Artist1

Name: Song2 Artist: Artist2

Figure 1: Sample output of the music playlist.

#### Conclusion

In this experiment, we successfully implemented a singly linked list to manage a music playlist. The linked list efficiently allows dynamic addition of songs at both the beginning and end of the playlist. This experiment highlights the advantages of linked lists over arrays, such as dynamic memory allocation and efficient insertion/deletion operations.



## **❖** Experiment 2

# Experiment Title: Implementation of Stack and Postfix Expression Evaluation

#### Objective

To implement the Stack data structure in Python and use it to evaluate a postfix arithmetic expression. The experiment demonstrates the fundamental operations of a stack and its application in expression evaluation.

#### Algorithm

- 1. Initialize an empty stack.
- 2. Read the input postfix expression.
- 3. For each character in the expression:
  - If the character is an operand, push it onto the stack.
  - If the character is an operator, pop the top two elements from the stack, apply the operator, and push the result back onto the stack.
- 4. Continue until the expression is fully processed.
- 5. The final result of the expression will be the last element remaining in the stack.

#### Source Code

```
class Stack:
      def __init__(self):
2
           self.items = []
3
      def push(self, item):
           self.items.append(item)
6
7
      def pop(self):
8
           if not self.is_empty():
               return self.items.pop()
10
11
      def is_empty(self):
12
           return len(self.items) == 0
13
14
      def peek(self):
15
           if not self.is_empty():
16
               return self.items[-1]
17
18
      def evaluate_expression(self, expression):
19
           operations = ('+', '-', '*', '/')
20
^{21}
           for char in expression:
22
               if char not in operations:
23
```



```
# Convert character to
                   self.push(int(char))
24
                      integer before pushing
               else:
25
                   operand_2 = self.pop()
26
                   operand_1 = self.pop()
27
28
                   if char == '+':
29
                        self.push(operand_1 + operand_2)
30
                   elif char == '-':
                       self.push(operand_1 - operand_2)
32
                   elif char == '*':
33
                       self.push(operand_1 * operand_2)
34
                   elif char == '/':
35
                       self.push(operand_1 / operand_2)
36
37
          return self.pop()
38
39
 # Example Usage
40
 if __name__ == "__main__":
41
      expression = input("Enter the postfix expression: ")
42
      stack = Stack()
      result = stack.evaluate_expression(expression)
44
      print(f"The result of the expression is: {result}")
```

## Output

```
Enter the postfix expression: 25+
The result of the expression is: 7
```

Figure 2: Sample output of the postfix expression evaluation.

#### Conclusion

In this experiment, we successfully implemented a Stack data structure and used it to evaluate postfix expressions. The stack follows the Last-In-First-Out (LIFO) principle, making it suitable for managing operands and operators efficiently. The experiment also demonstrated the importance of stack operations in computational problem-solving.



## **❖** Experiment 3

# Experiment Title: Implementation of a Queue for a Ticket System

#### Objective

To implement a Queue data structure in Python using the deque class to manage a ticket system. The experiment demonstrates the First-In-First-Out (FIFO) principle and its application in processing customer support tickets.

### Algorithm

- 1. Initialize an empty queue using deque.
- 2. Implement the submit\_ticket method to add a ticket with customer name, issue description, and priority to the queue.
- 3. Implement the display\_tickets method to show all tickets in the queue.
- 4. Implement the process\_tickets method to process the first ticket in the queue (FIFO).
- 5. Test the queue by submitting tickets, displaying them, and processing them.

#### Source Code

```
from collections import deque
3
  class TicketSystem:
      def __init__(self):
          self.tickets = deque()
5
      def submit_ticket(self, name, issue_desc, priority = False):
8
          ticket = {"Customer Name": name,
                     "Issue Description": issue_desc,
9
                     "Priority": priority}
10
          self.tickets.append(ticket)
11
12
      def display_tickets(self):
13
          print("Current Tickets: ")
14
          for i, ticket in enumerate(self.tickets, start = 1):
15
              print(f"{i}. Customer Name: {ticket['Customer
16
                  Name']}, Issue: {ticket['Issue Description']},
                  Priority: {ticket['Priority']}")
17
      def process_tickets(self):
18
          if not self.tickets:
19
              print("No tickets to process.")
20
              return
^{21}
          ticket = self.tickets.popleft()
22
```



#### Output

```
Current Tickets:
```

```
1. Customer Name: Name 1, Issue: Issue 1, Priority: True 2. Customer Name: Name 2, Issue: Issue 2, Priority: False
```

Processing ticket - Customer Name: Name 1, Issue: Issue 1, Priority: True

Figure 3: Sample output of the ticket system queue.

#### Conclusion

In this experiment, we successfully implemented a Queue data structure using Python's deque to manage a ticket system. The queue effectively followed the First-In-First-Out (FIFO) principle, ensuring tickets were processed in the order they were received. This experiment demonstrated the practical utility of queues in real-world applications like customer support systems, where fair and orderly processing is essential.

#### Submitted by:

Name: Krishiv Saluja

Roll Number: 24WU0102025

Class: AIML Tigers