

Nama : Ahmad Siddiq Priaji
NIM : 22/496854/PA/21370
Kelas : KOMB

Link List

Node.java

```
public class Node {  
    int data;  
    Node next;  
    //constructor for initialization  
    Node(int data) {  
        this.data = data;  
    }  
    //print data  
    public void displayLink() {  
        System.out.print(" (" + this.data + ") ");  
    }  
}
```

LinkListInit.java

```
public class LinkListInit {  
    Node first;  
    //constructor  
    LinkListInit() {  
        first = null;  
    }  
    //check whether list is empty or not  
    public boolean isEmpty() {  
        return (first == null);  
    }  
    //insert data from the front of the list  
    public void insertFirst(int data) {  
        Node newNode = new Node(data);  
        newNode.next = first;  
        first = newNode;  
    }  
    //insert data from the back of the list  
    public void insertLast(int data) {  
        if (first == null) insertFirst(data);  
    }  
}
```

```

        else {
            Node temp = first;
            while (temp.next != null) {
                temp = temp.next;
            }
            temp.next = new Node(data);
        }
    }
    //delete the first data
    public void deleteFirst() {
        Node temp = first;
        first = first.next;
        temp.next = null;
    }
    //delete the last data
    public void deleteLast() {
        Node temp = first;
        while (temp.next.next != null) {
            temp = temp.next;
        }
        temp.next = null;
    }
    //print the list
    public void displayList() {
        System.out.print("List (first-->last): ");
        Node current = first;
        while (current != null) {
            current.displayLink();
            current = current.next;
        }
        System.out.println("");
    }
}

```

TestLinkedList.java

```

import java.util.Scanner;
public class TestLinkedList {
    public static void main(String[] args) {
        LinkedListInit theList1 = new LinkedListInit();
        LinkedListInit theList2 = new LinkedListInit();

        //defining the size of the lists
        Scanner in = new Scanner(System.in);
    }
}

```

```

int nodeNum1;
int nodeNum2;
int tempNum;

System.out.print("First list size? ");
nodeNum1 = in.nextInt();

//initializing and displaying the lists
for (int i = 0; i < nodeNum1; i++) {
    System.out.print("Insert number: ");
    tempNum = in.nextInt();
    theList1.insertLast(tempNum);
}
theList1.displayList();

System.out.print("Second list size? ");
nodeNum2 = in.nextInt();

for (int i = 0; i < nodeNum2; i++) {
    System.out.print("Insert number: ");
    tempNum = in.nextInt();
    theList2.insertFirst(tempNum);
}
theList2.displayList();

//deleting elements of the lists
System.out.print("\nDeleting the first node of the first list");
theList1.deleteFirst();
theList1.displayList();

System.out.print("\nDeleting the last node of the second list");
theList2.deleteLast();
theList2.displayList();

//tambahan close Scanner 'in'
in.close();
}
}

```

Hasil:

```

PS D:\Kuliah\Semester 2\Praktikum ASD\Activity\meet6> java TestLinkedList
First list size? 5
Insert number: 2
Insert number: 43
Insert number: 55
Insert number: 7
Insert number: 91
List (first--?last): (2) (43) (55) (7) (91)
Second list size? 4
Insert number: 11
Insert number: 67
Insert number: 3
Insert number: 8
List (first--?last): (8) (3) (67) (11)

Deleting the first node of the first listList (first--?last): (43) (55) (7) (91)

Deleting the last node of the second listList (first--?last): (8) (3) (67)
PS D:\Kuliah\Semester 2\Praktikum ASD\Activity\meet6> █

```

Stack

StackInit.java

```

import java.util.Arrays;
class StackInit { //contains stack methods
    private final int maxSize; //size of stack array
    private int[] stackArray; //initialize array
    private int top; //top of stack

    public StackInit(int s) { //constructor
        maxSize = s; //set array size
        stackArray = new int[maxSize]; //create array
        top = -1; //no items yet
    }

    public void push(int j) { //put item on top of stack
        stackArray[++top] = j; //increment top, insert item
    }

    public double pop() { //take item from top of stack
        return stackArray[top--]; //access item, decrement top
    }

    public boolean isEmpty() { //true if stack is empty
        return (top == -1);
    }
}

```

```

    }

    public void printStack() {
        System.out.println(Arrays.toString(stackArray));
    }

} // end class StackInit

```

Stack.java

```

// Stack.java
// demonstrates stack
import java.io.IOException; //exception for I/O
import java.util.Scanner; //for input

public class Stack {
    public static void main(String[] args) throws IOException {
        int stackSize; //stack size
        int stackNum; //number to be inserted in stack
        Scanner in = new Scanner(System.in);

        System.out.print("How many integer? ");
        stackSize = in.nextInt(); //insert stack size

        StackInit theStack = new StackInit(stackSize); //make new stack
        for (int i = 0; i < stackSize; i++) {
            System.out.print("Enter number: ");
            stackNum = in.nextInt(); //insert number
            theStack.push(stackNum); //push element onto stack
        }
        theStack.printStack(); //print Stack

        while (!theStack.isEmpty()) { //until it is empty, delete item from stack
            double value = theStack.pop();
            System.out.print(value); //display the popped item
            System.out.print(" ");
        }
        System.out.println("");

        //tambahan close Scanner 'in'
        in.close();
    } // end main()
} //end class Stack

```

Hasil:

```
PS D:\Kuliah\Semester 2\Praktikum ASD\Activity\meet6> javac *.java
PS D:\Kuliah\Semester 2\Praktikum ASD\Activity\meet6> java Stack
How many integer? 7
Enter number: 42
Enter number: 5
Enter number: 7
Enter number: 92
Enter number: 1
Enter number: 81
Enter number: 45
[42, 5, 7, 92, 1, 81, 45]
45.0 81.0 1.0 92.0 7.0 5.0 42.0
PS D:\Kuliah\Semester 2\Praktikum ASD\Activity\meet6> |
```

Queue

QueueInit.java

```
import java.util.Arrays;
class QueueInit { //contains queue methods
    private int maxSize;
    private int[] queueArray;
    private int front;
    private int rear;
    private int nItems;

    public QueueInit(int s) { //constructor
        maxSize = s;
        queueArray = new int[maxSize];
        front = 0;
        rear = -1;
        nItems = 0;
    }

    public void enqueue(int j) { //put item at rear of queue
        if (rear == maxSize - 1) {
            rear = -1;
        } //deal with wraparound
        queueArray[++rear] = j; //increment rear and insert
        nItems++; //one more item
    }
}
```

```

    public int dequeue() { //take item from front of queue
        int temp = queueArray[front++]; //get value and increment front
        if (front == maxSize) {
            front = 0;
        } //deal with wraparound
        nItems--; //one less item
        return temp;
    }

    public boolean isEmpty() { //true if queue is empty
        return (nItems == 0);
    }

    public boolean isFull() { //true if queue is full
        return (nItems == maxSize);
    }

    public void printQueue() {
        System.out.println(Arrays.toString(queueArray));
    }
}

```

Queue.java

```

import java.io.IOException;
import java.util.Scanner;

public class Queue {
    public static void main(String[] args) throws IOException {
        int queueSize; //for queue size
        int numTemp; //for inserted number
        int numChoice = 0; //for command

        Scanner in = new Scanner(System.in); //for input
        System.out.print("Enter queue size: ");
        queueSize = in.nextInt();

        QueueInit theQueue = new QueueInit(queueSize); //set queue
        while (numChoice != 3) {
            System.out.println("\n 1: Enqueue \t 2 : Dequeue \t 3 : End");
            System.out.print("Enter command: ");
            numChoice = in.nextInt();
            if (numChoice == 1) {
                if (theQueue.isFull()) {

```

```

        System.out.println("Queue is full");
    } else {
        System.out.print("Enter number: ");
        numTemp = in.nextInt();
        theQueue.enqueue(numTemp);
    }
}
else if (numChoice == 2) {
    if (theQueue.isEmpty()) {
        System.out.println("Queue is empty");
    } else {
        numTemp = theQueue.dequeue();
        System.out.println("Dequeue number: " + numTemp);
    }
}
else if (numChoice != 3) {
    System.out.println("Wrong command");
}
} //end main()
//tambahan close Scanner 'in'
in.close();
} //end class Queue
}

```

Hasil:


```
PS D:\Kuliah\Semester 2\Praktikum ASD\Activity\meet6> javac *.java
PS D:\Kuliah\Semester 2\Praktikum ASD\Activity\meet6> java Queue
Enter queue size: 4
```

```
1: Enqueue      2 : Dequeue      3 : End
Enter command: 1
Enter number: 63
```

```
1: Enqueue      2 : Dequeue      3 : End
Enter command: 1
Enter number: 42
```

```
1: Enqueue      2 : Dequeue      3 : End
Enter command: 1
Enter number: 2
```

```
1: Enqueue      2 : Dequeue      3 : End
Enter command: 2
Dequeue number: 63
```

```
1: Enqueue      2 : Dequeue      3 : End
Enter command: 2
Dequeue number: 42
```

```
1: Enqueue      2 : Dequeue      3 : End
Enter command: 1
Enter number: 7
```

```
1: Enqueue      2 : Dequeue      3 : End
Enter command: █
```