MODUL X-B

TEMA

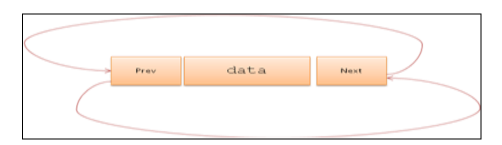
Double Link List Circular dengan HEAD dan TAIL

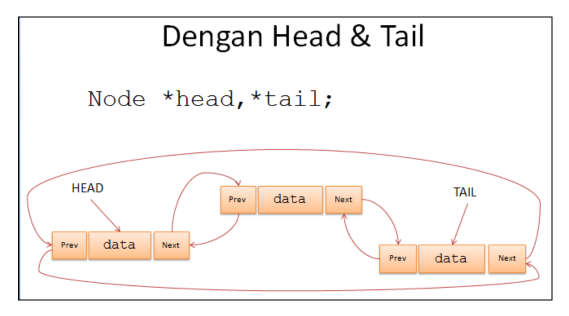
TUJUAN

Agar mahasiswa dapat mengetahui, memahami dan menggunakan konsep double link list circular untuk menyelesaikan permasalahan dalam kehidupan sehari-hari.

MATERI

• Double Linked List circular adalah sebuah linked list yang tidak hanya memiliki satu pointer tetapi dua pointer, yaitu next dan prev dimana masing masing pointer tersebut akan mengarah kedirinya sendiri secara circular





```
class DLLNCH {
   private $head;
   private $tail;
```

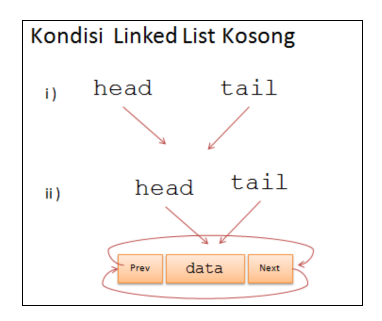
INISIALISASI & Lempty

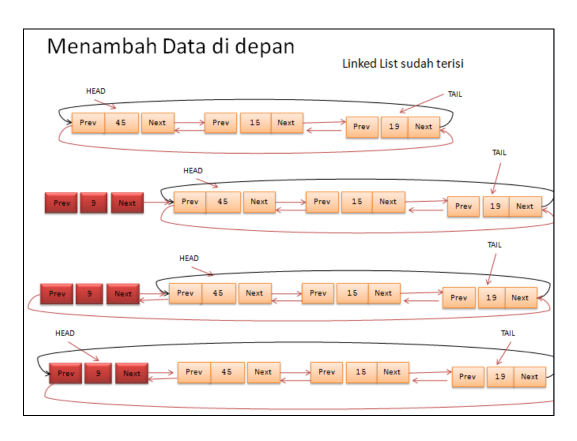
```
public function __construct()
{
    $this->head = null;
    $this->tail = null;
}

public function LEmpty()
{
    if ($this->head == null)
        return 1;
    else
        return 0;
}
```

MENAMBHA DATA DI DEPAN

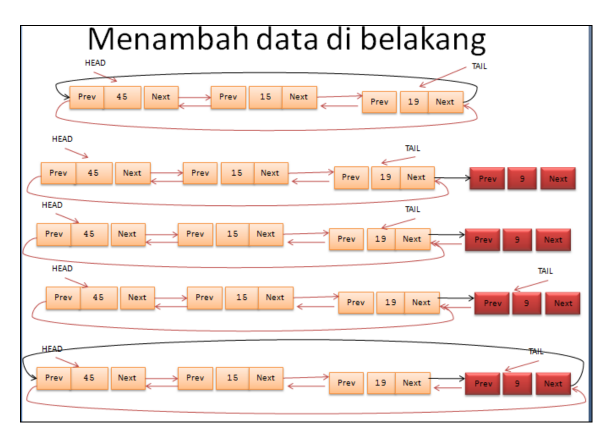
```
public function insertD($d)
    $newNode = new Node($d);
    $newNode->data = $d;
    $newNode->next =$newNode;
    $newNode->prev = $newNode;
    if ($this->LEmpty()) {
        $this->head = $newNode;
        $this->tail = $newNode;
        $this->head->next = $this->head;
        $this->head->prev = $this->head;
    } else
            $newNode->next = $this->head;
            $this->head->prev = $newNode;
            $this->head = $newNode;
            $this->head->prev = $this->tail;
            $this->tail->next = $this->head;
```





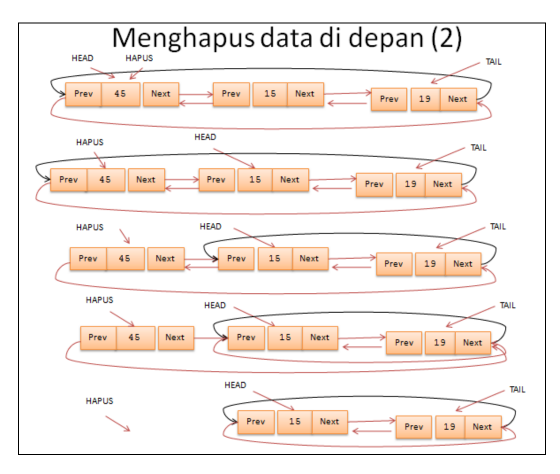
MENAMBAH DATA DI BELAKANG

```
public function insertB($d)
    $newNode = new Node($d);
    $newNode->data = $d;
    $newNode->next =$newNode;
    $newNode->prev = $newNode;
    if ($this->LEmpty())
        $this->head = $newNode;
        $this->tail = $newNode;
        $this->head->next = $this->head;
        $this->head->prev = $this->head;
    } else
        $this->tail->next = $newNode;
        $newNode->prev = $this->tail;
        $this->tail = $newNode;
        $this->tail->next = $this->head;
        $this->head->prev = $this->tail;
```



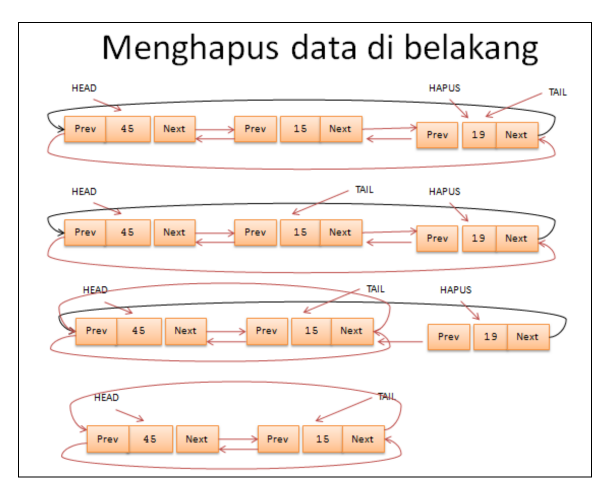
MENGHAPUS DATA DI DEPAN

```
public function HapusD()
{
    if (!$this->LEmpty())
    {
        if ($this->head->next == $this->head) {
            $this->head = $this->tail = null;
        } else {
            $hapus = $this->head;
            $this->head = $this->head->next;
            $this->tail->next = $this->head;
            $this->head->prev = $this->tail;
            unset ($hapus);
        }
    }
    else
    {echo "<br/>br>LIST kosong";}
}
```



MENGHAPUS DATA DI BELAKANG

```
public function HapusB()
{
    if ($this->head == null) {
        echo "Linked list kosong\n";
        return;
    }
    if ($this->head->next == $this->head)
    {
        $this->head = $this->tail = null;
        return;
    } else
    {        $hapus = $this->tail;
        $this->tail = $this->tail->prev;
        $this->tail->next = $this->head;
        $this->head->prev = $this->tail;
        unset ($hapus);
    }
}
```



MENAMPILKAN DATA

MENGHAPUS SEMUA DATA

```
public function clear()
{
    if ($this->LEmpty())
    {
        echo "Link list kosong\n";
        return;
    }
    $temp = $this->head;
    $hapus = null;

    do {
        $hapus = $temp;
        $temp = $temp->next;
        unset ($hapus);
    } while ($temp != $this->head);

    $this->head = null;
    echo "Link List berhasil dihapus\n";
}
```

PRAKTIKUM

Buatlah program lengkap dengan pemanggilan procedure dan fungsi sebegai berikut :

```
$CL = new DLLNCH();
$CL->insertD(11);
$CL->insertD(55);
$CL->insertB(33);
$CL->insertB(44);
echo "Isi linked list: ";
$CL->printList();
echo "<hr><br>Hapus node pertama<br>";
$CL->HapusD();
echo "Isi linked list setelah dihapus: ";
$CL->printList();
echo "<hr><br>Hapus node terakhir<br>";
$CL->HapusB();
echo "Isi linked list setelah dihapus: ";
$CL->printList();
echo "<hr><br>Hapus semua node<br>";
$CL->clear();
echo "<hr><br>Isi linked list setelah dihapus: ";
$CL->printList();
```

Sehingga output sebagai berikut :

```
Isi linked list: 55 11 33 44

Hapus node pertama
Isi linked list setelah dihapus: 11 33 44

Hapus node terakhir
Isi linked list setelah dihapus: 11 33

Hapus semua node
Link List berhasil dihapus

Isi linked list setelah dihapus:
List kosong
```

BUKU ACUAN

- Goodrich, Michael T.; Tamassia, Roberto; Mount, David. 2004. Data Structures and Algorithms in C++. WILEY.
- Hartono, Jogiyanto.1992. Konsep Dasar Pemrograman Bahasa C. Yogyakarta: Penerit Andi
- Wahyudi, Bambang.2004."Pengantar Struktur Data & Algoritma". Yogyakarta: Penerbit Andi
- Yatini B.,Indra; Nasution, Erliansya.2005."Algoritma & Struktur Data dengan C++".Graha Ilmu.