Modul 4

Praktikum Algoritma dan Struktur Data

```
>>> searching(List, 'Klaten')
[6, 8] 1
>>> cariUangSakuTerkecil(List)
230000 2
>>> cariDaftarUangSakuTerkecil(List)
[1] 3
>>> cariDaftarUangSakuKurang(List)
[0, 1, 3, 4, 6, 7, 8, 10] 4
>>> list = LinkedList()
>>> list.head = Node(3)
>>> c2 = Node(4)
>>> c3 = Node(6)
>>> list.head.next = c2
>>> c2.next = c3
>>> list.search(6)
                           5
'True'
/// DINSe(x, 4)
[2] 6
>>> binSearch(x,6)
[4, 5] 7
>>> binSearching(y,2) 8
```