Nama: Alip Tabah Saputro

Nim: L200180215

Modul 4

```
| Bernous-py-07/1005 Non-Ospina Not/mod
| File Edit Format Bun Options Window Help
| elif(n[i].sakucharu):
| baru = n[i].saku
| list = []
| list append(n[i].nama)
        return list
print(sakuKcl2(daftar))
  print('\nNOMOR 4')
def sakuKrg(n):
    batas = 250000
    list = []
    for i in range(len(n)):
        ifn(i].saku < batas):
        list.append(n[i].nama)
    return list
print(sakuKrg(daftar))</pre>
print(sakuKrg(daftar))

print('\nNOMOR 5')

class Node:

    def __init__(self, data):
        self.data = data
        self.data = data
        self.next = None

class LinkedList:
    def __init__(self):
        self.head = None

    def pushAw(self, new_data):
        new_node = Node(new_data)
        new_node = Node(new_data)
        new_node = new_node
        return self.head
        self.head = new_node
        return self.head

    def search(self, x):
        current = self.head
    while current!= None:
        if current.data == x:
        return "True"
        current = current.next
                                      return "True"

return "True"

current = current.next

return "False"

def display(self):
 current = self.head

while current is not None:
    print(current.data, end = ' ')
    current = current.next
    llist = LinkedList()
llist.pushAw(21)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Ln: 142 Col: 0
        📝 modul4.py - D:/TUGAS KAMPUS/prak ASD/modul4.py (3.8.3)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ø
        Elle Edit Format Bun Options Window Help

print(current.data, end = ' ')

current = current.next
    llist = LinkedList()
llist.pushAw(21)
llist.pushAw(22)
llist.pushAw(22)
llist.pushAw(12)
llist.pushAw(14)
llist.pushAw(2)
llist.pushAw(2)
print(llist.search(21))
print(llist.search(21))
    print('\nNOMOR 6')
def binSe(list, target):
    low = 0
    high = len(list) - 1
    while (low-high):
        if d = (low-high)/2
        if (list[mid] == target):
            return "target di index "+str(mid)
        elif (targetClist[mid]):
            high = mid - 1
        else:
    print('\nNOMOR 7')

def binse (kumpulan, target):
    temp = []
    low = 0
    high = len(kumpulan) - 1
    while low <= high:
        mid = (high+low)//2
        if kumpulan|mid] == target:
        midKiri = mid-1
        while kumpulan[midKiri] == target:
        temp.append(midKiri)
        midKiri = 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Ln: 142 Col: 0
```

modul4.py - D:/TUGAS KAMPUS/prak ASD/modul4.py (3.8.3)