## REALISASI MAX(S)

```
Max(S):
    if isOneElmt(S) then
        if isAtom(S) then
        firstList(S)
    else
        Max(firstList(S))
    else
        if isAtom(firstList(S)) then
        Max2(firsList(S), Max(tailList(S)))
    else
        Max2 (Max(firstList(S), Max(tailList(S)))
```

```
S = [0, [6, 5], [4, 2, 3], 1]
Hasil cetak(Max(S)):
6 5
2 3
4 3
4 1
6 4
0 6
```