

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

6