

**condMaxSearch**

I:=hamis, t.first()		
!t.end()		
hasThreeLines(t.current())		
True && I		True && !I
f(t.current()) > max		False
I	H	
elem := t.current() max := f(t.current())	∅	I := True elem := t.current() max := f(t.current())  ∅
t.next()		