



max_seen = x # swap if new val greater

max_seen = 0.0

if !(x < max_seen)

for x in its t

function maximum(lst)

using Float Tracker

end

end

end

max_x_max_y

result \equiv maximum

([1, 5, 4, NaN, 4])

```
println("Result: $result")
```


(Tracke d'lo at 32.





([1, 5, 4, NaN, 4])

34