```
using FloatTracker
function maximum(lst)
  max_seen = 0.0
  for x in lst
   if ! (x < max_seen)</pre>
      max\_seen = x # swap if new val greater
    end
  end
  max_seen
end
result = maximum(TrackedFloat32.([1, 5, 4, NaN, 4]))
println("Result: $result")
ft_flush_logs()
```