













```
result = maximum([1, 5, 4, NaN, 4])
println("Result: $result")
```

```
function maximum(lst)
 max\_seen = 0.0
  for x in lst
    if ! (x < max_seen)</pre>
                            # swap if new val greater
      max_seen = x
    end
  end
 max_seen
```



























































if ! (x < max_seen)</pre>

swap if new val greater max_seen = x

tor 1n LST

$max_seen = 0.0$

function maximum(lst)

max_seen



























































