

30




```
result = maximum([1, 5, 4, NaN, 4])
```

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

WAT




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

➤ julia maximum.jl

Result: 4.0

➤

Let's call FloatTracker 