Identifying Performance Bottlenecks

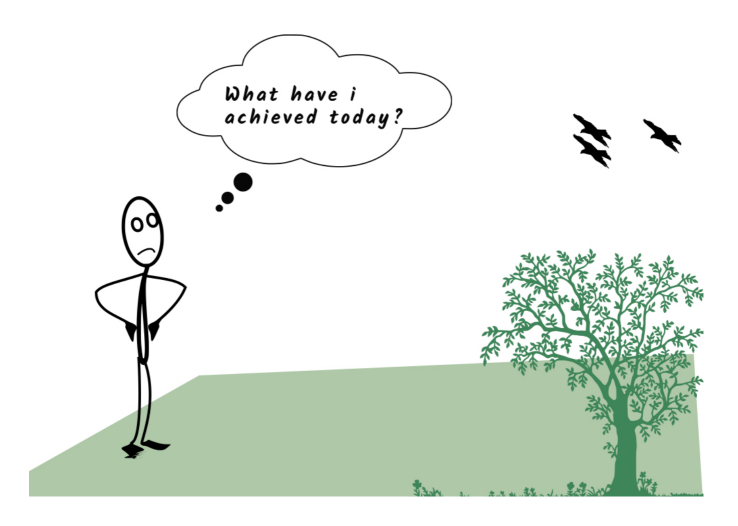
In this lesson, we will look at a classic example of a performance bottleneck that can be detrimental.

WE'LL COVER THE FOLLOWING ^

Mia's Accomplishment

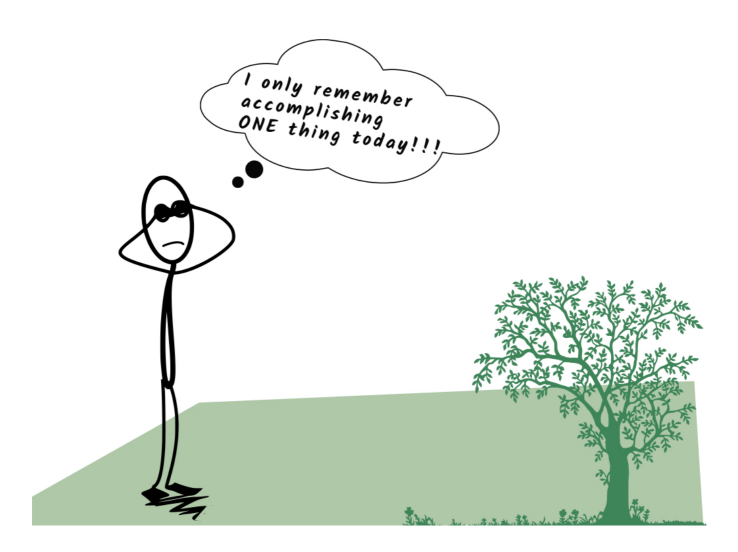


It's Friday and Mia is heading back home. On her way home, she can't help but think to herself:



"What have I achieved today?"

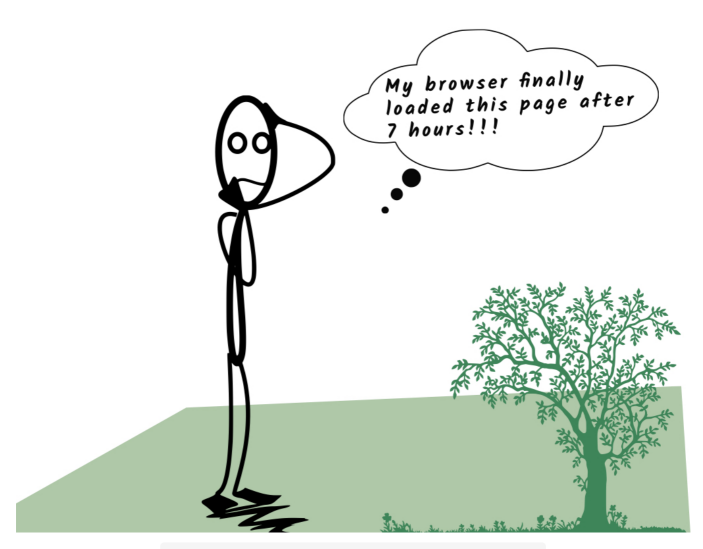
After a long, careful thought, she concludes that she accomplished just one thing the entire day.



How is it possible that Mia only achieved one thing the entire day? That 'one thing' had better be a worthy feat!

Mia's Accomplishment

So, what was Mia's accomplishment for the day?



Mia had a bad day as it took 7 hours to load one page.

It turns out that all Mia accomplished today was sitting helplessly as her browser attempted to load a page for 7 hours!



Mia must be having problems with her app's performance.

In the next lesson, we will see how we can measure the performance of a React app.