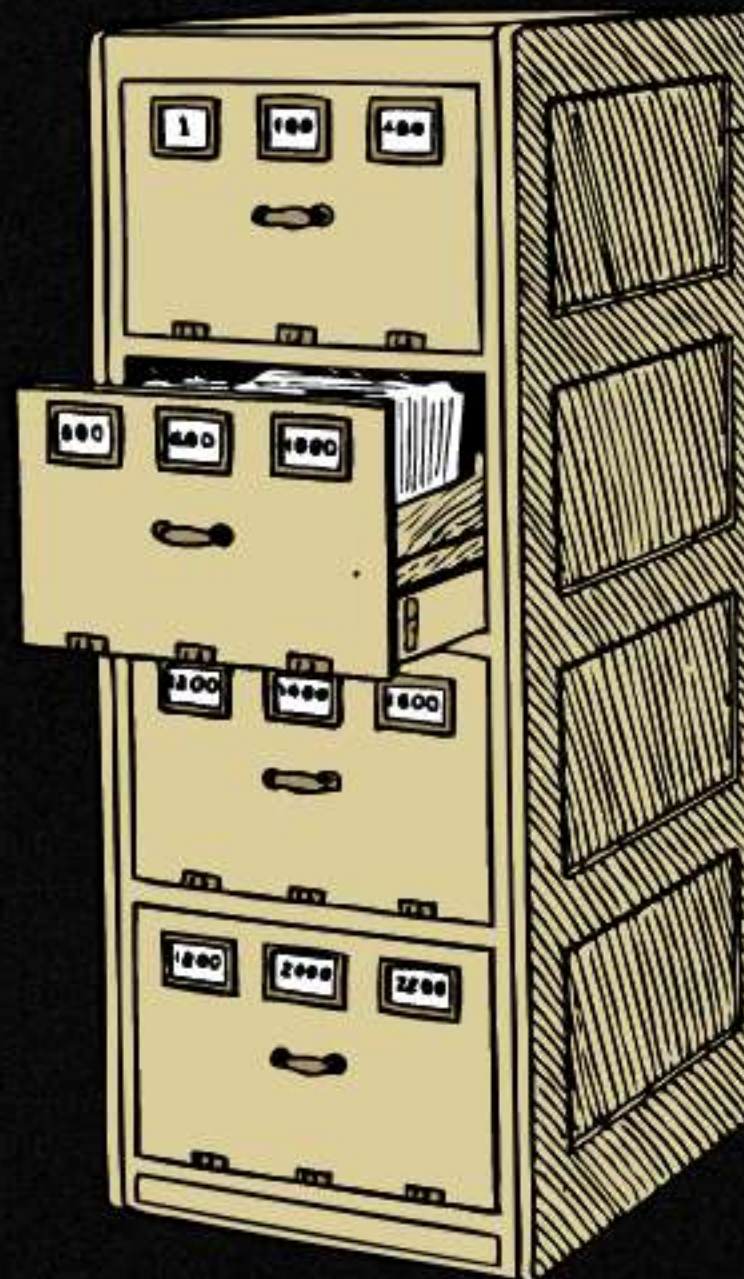




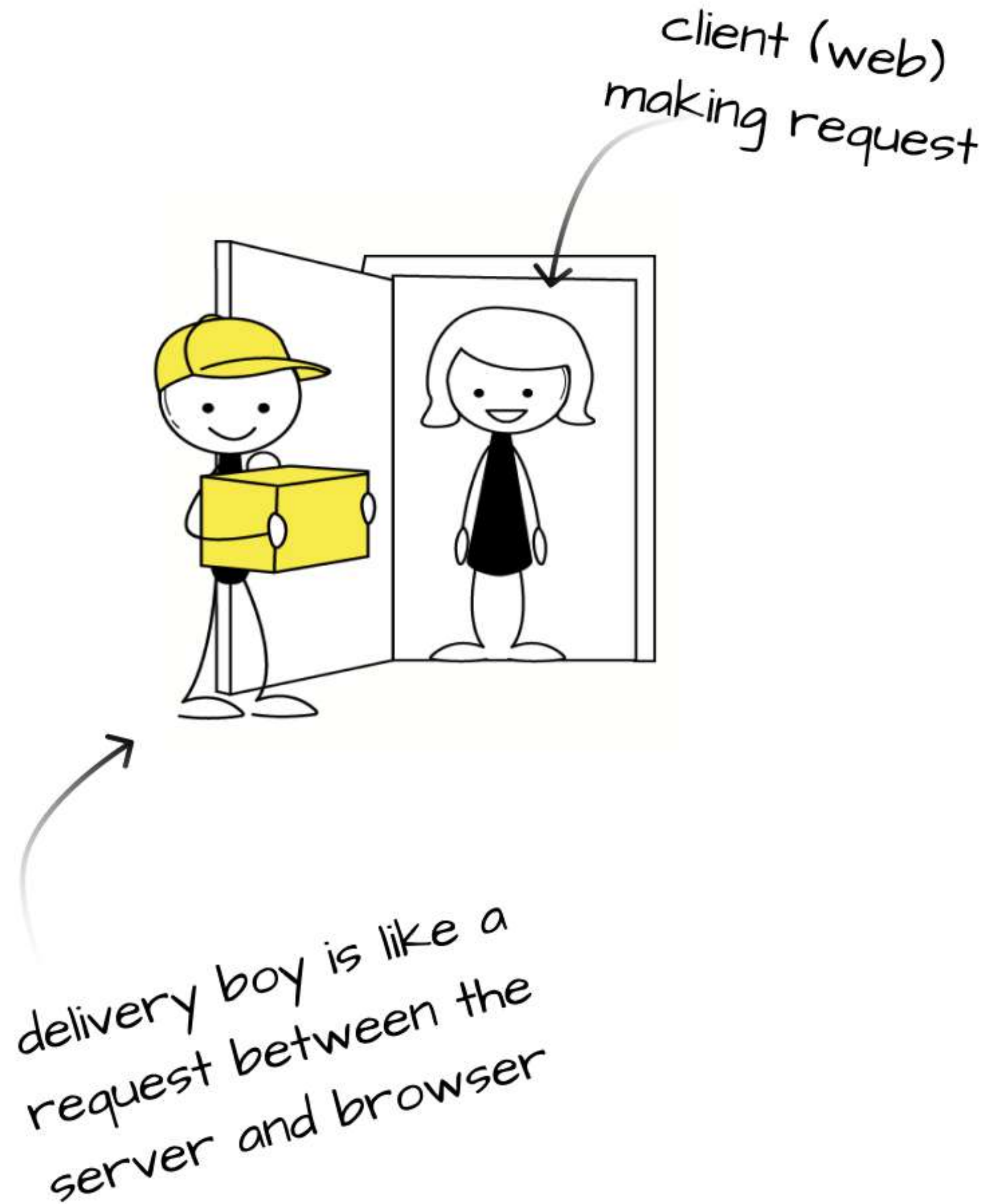
# Web Cache

explaining  
to your  
grandma



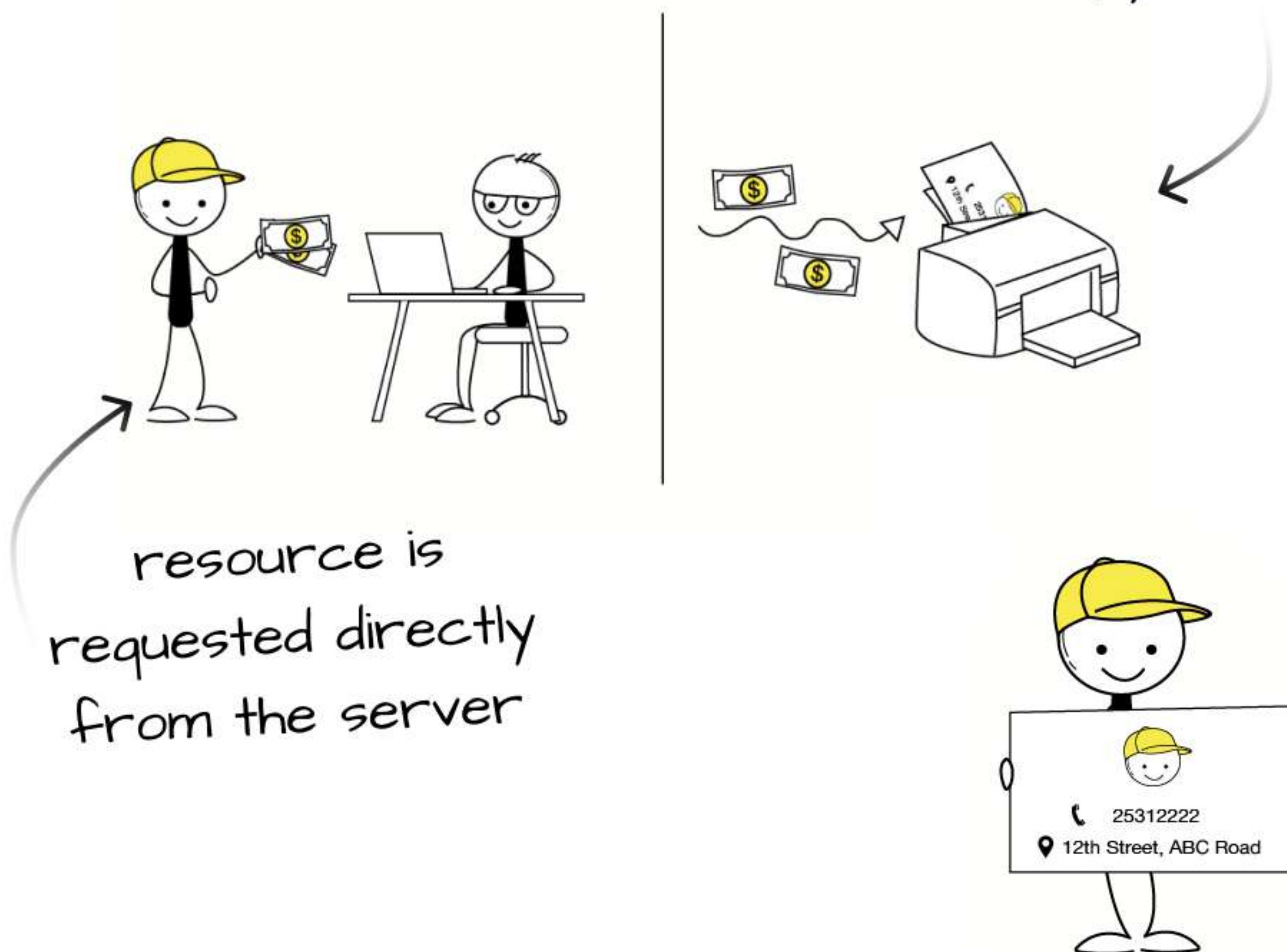


What if you are running a **delivery** business and they ask you for your business **card**, so that they can **call** you when needed.



First you need to **pay** someone to design your card, and then to print it. Finally you can give them to your customers.

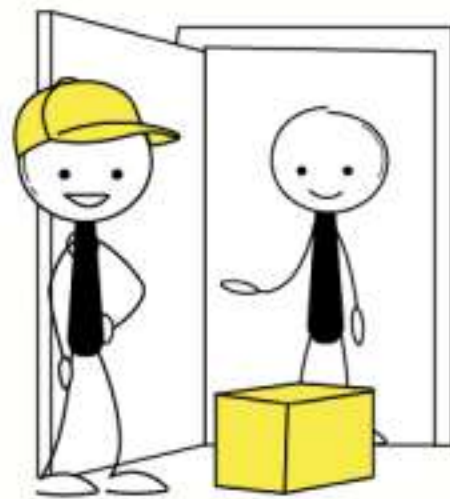
but once  
downloaded we can  
save a copy of it



Next time someone asks you for your card, you can just go and print more cards, using the same design.

The process is **faster** now and it's **cheaper**.

you are not requesting  
resource from the  
originating server  
anymore



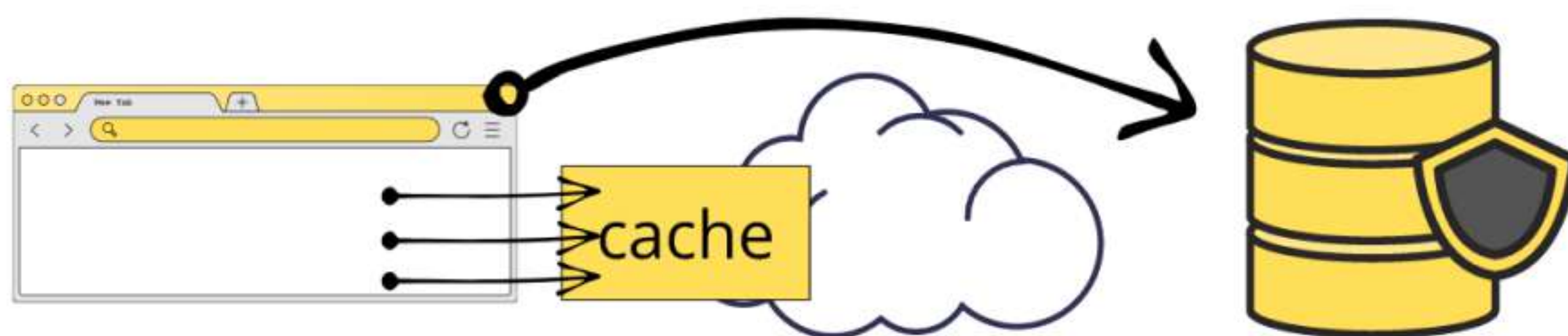
you return a copy  
of the stored  
resource



Swipe →



The **first** request is going to the web server, but identical **subsequent** requests are not even sent, but served from the local **cache**.



client

server

But if you change your phone number, your business location, or anything else on your card you need to **pay** for a **new design** and printing again.

if cache expires or  
becomes invalid



new request to the  
server is being made



Swipe →



# Do you find it helpful?

let me know down in the  
comments !



## Slobodan Gajić

Content Creator



FOLLOW FOR MORE