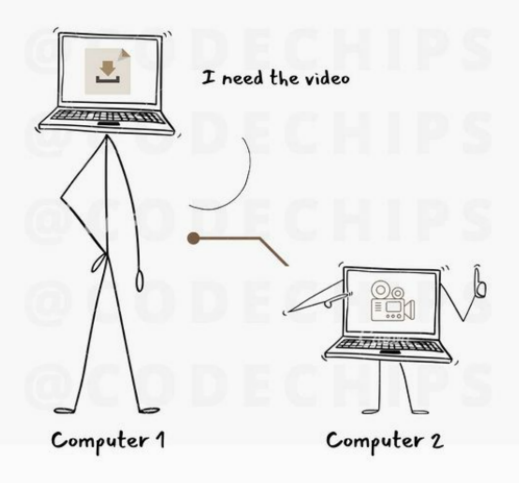


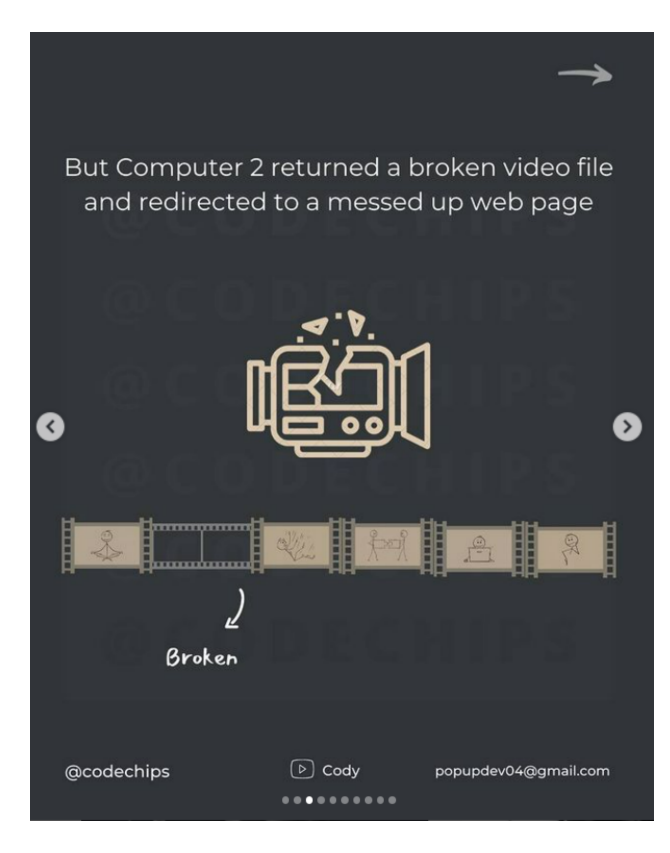


Computer 1 wants to communicate with Computer 2



@codechips

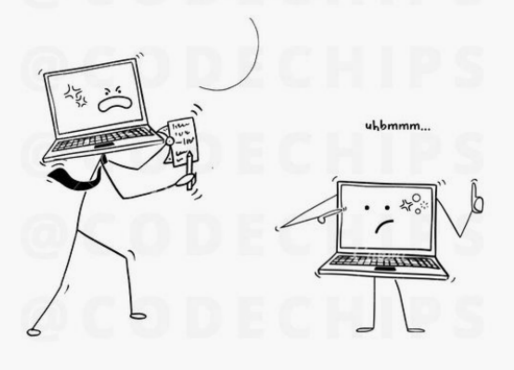
▶ Cody





This resulted in a non reliable communication between them

The video is broken

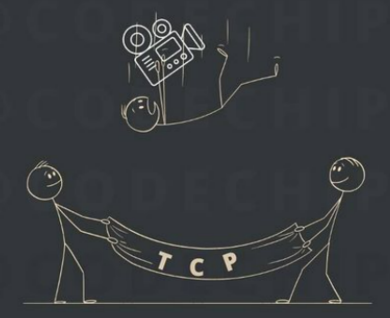


@codechips



This is where TCP comes to the rescue

Transmission Control Protocol defines how to establish and maintain a network conversation to exchange data



@codechips

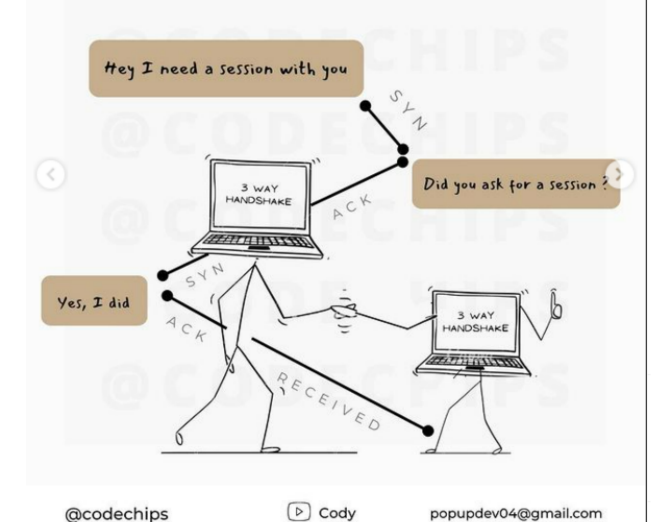


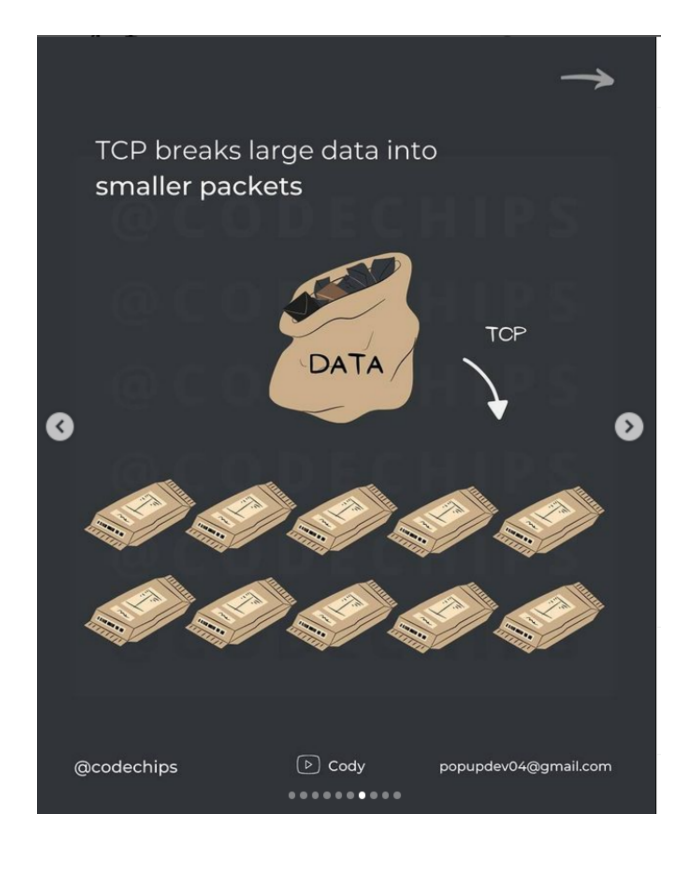




How TCP works?

First TCP creates a connection between the source and destination node and keeps it live until the communication is active







If a data packet goes astray and doesn't arrive then TCP will resend it



Let me know if you are missing any data I sent



@codechips

▶ Cody

