



WHAT IS

SSH

@codechips

Art Credit : Sandmarie



@codechips



Cody

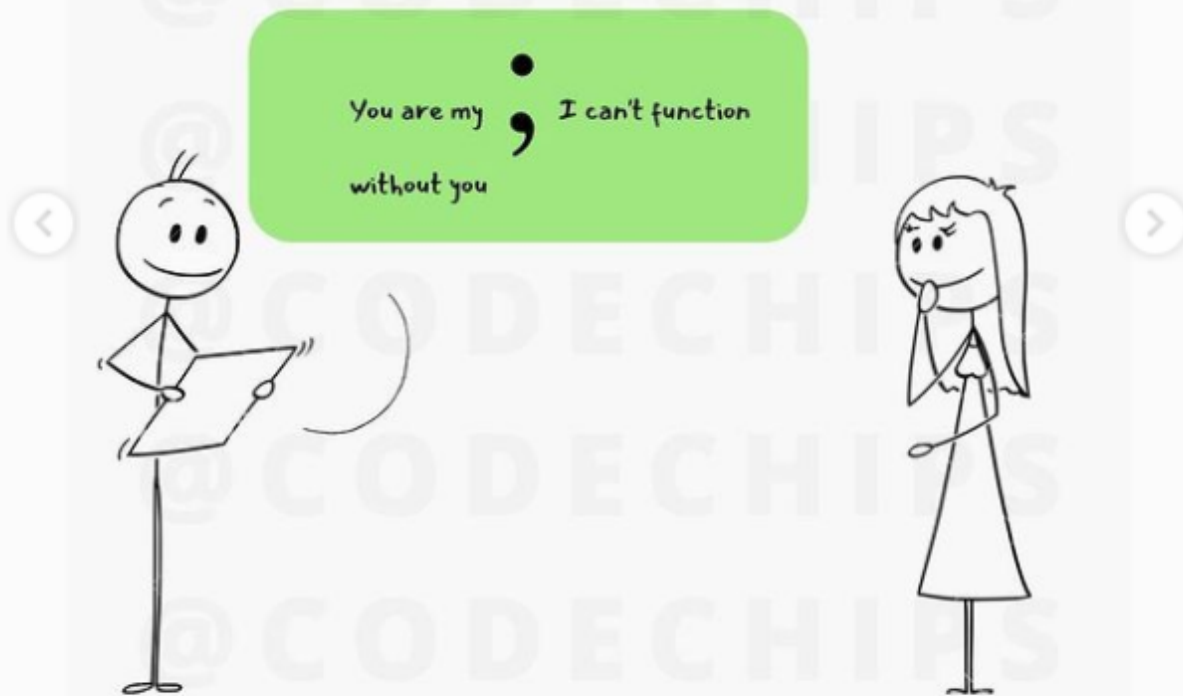
popupdev04@gmail.com






You wrote a meaningful letter for  
your friend

Now you want to send it



@codechips

 Cody

popupdev04@gmail.com



But what if some one intercept and  
read your message



@codechips

▶ Cody

popupdev04@gmail.com



That is when SSH comes into play

## Secure Shell or Secure Socket Shell



SSH is a network **protocol** that helps us **securely** accessing and communicating with **remote** machines ( mostly remote servers ) over an unsecured network




## How it works ?

You drop your letter in a box and put a **lock** on it for which only you have the **key** and send it to your friend



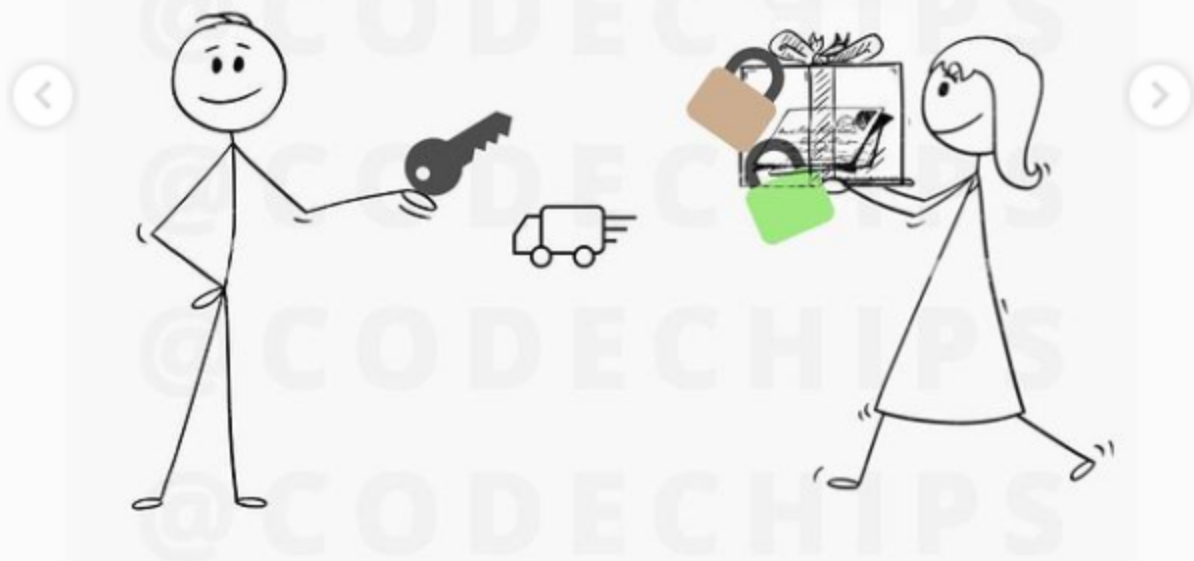
@codechips

 Cody

popupdev04@gmail.com



Your Friend doesn't have the key so she puts another  
lock for which she has the key and sends it back to you



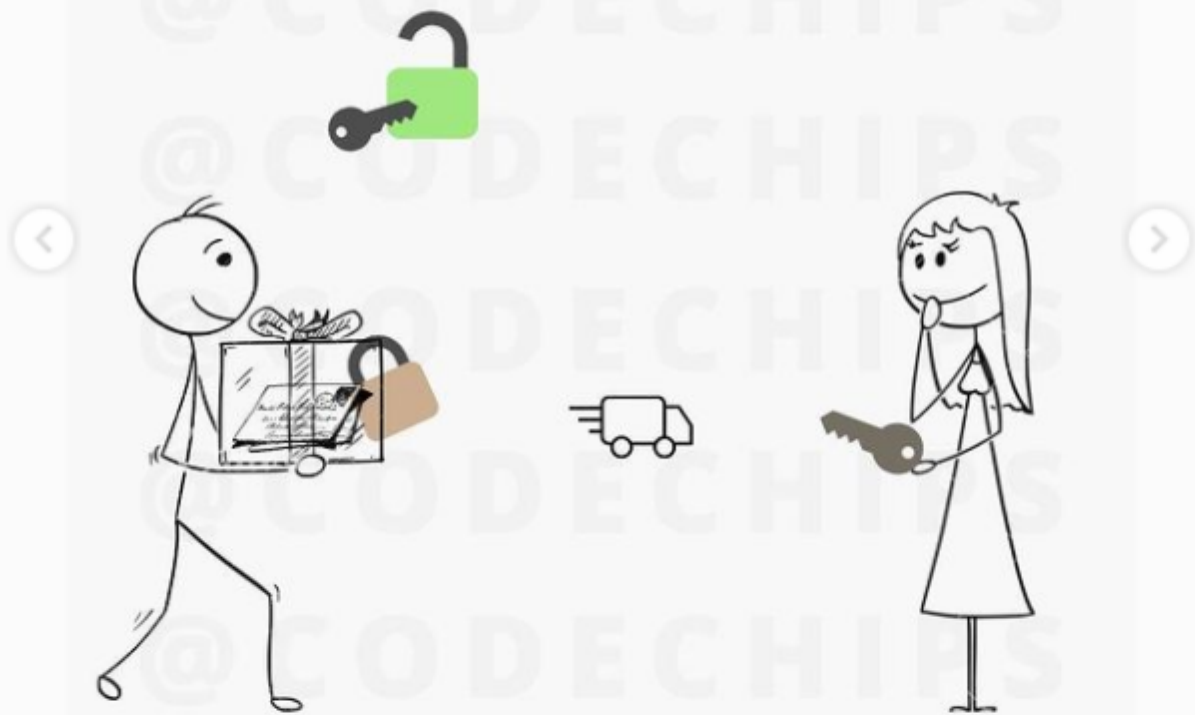
@codechips

▶ Cody

popupdev04@gmail.com



You use your **key** to open your lock and send the same box back to your friend with her lock locked in



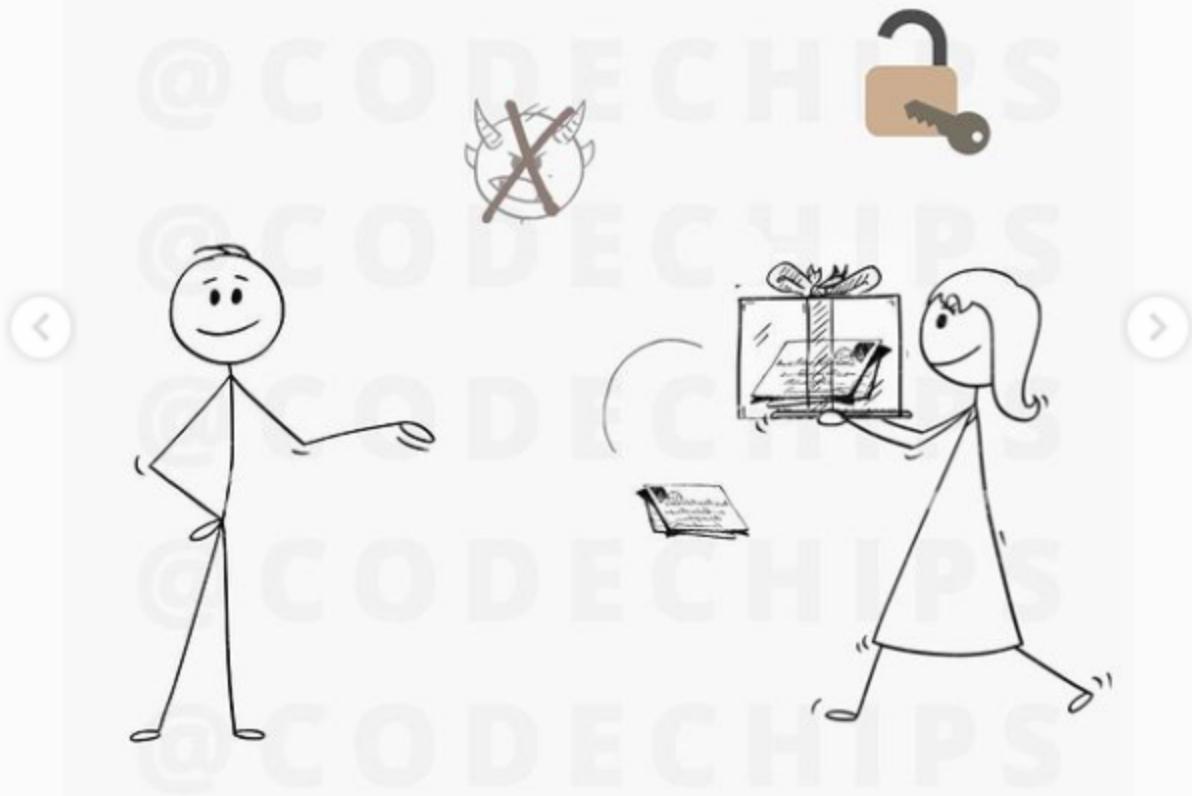
@codechips

 Cody


popupdev04@gmail.com



Finally she uses her key to unlock it and read the message **securely** without any **intercept**



@codechips

 Cody

popupdev04@gmail.com



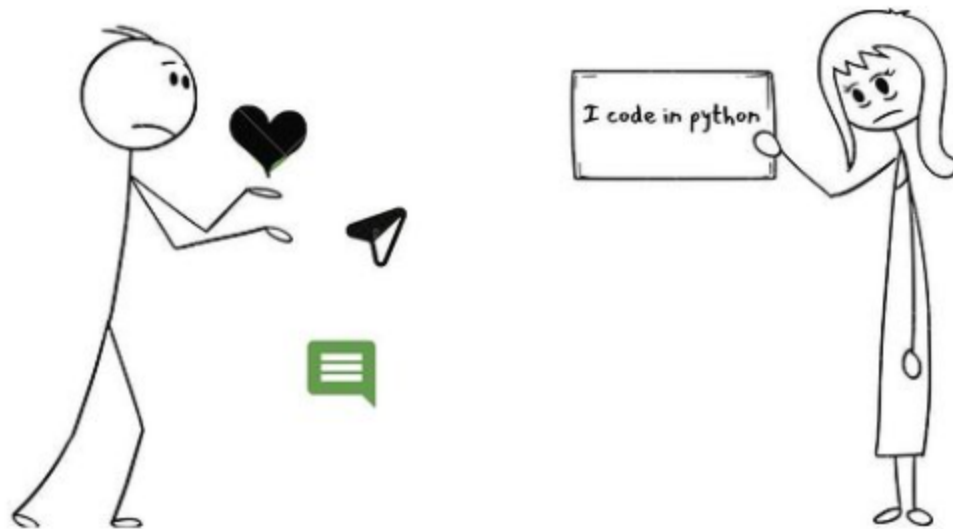


SSH uses a **public-key cryptography** technique and uses strong symmetric **encryption** & hashing algorithms for the exchange of messages between client and server to ensure privacy and data integrity.

used for

- Secure File Transfer
- Remote device management
- Tunneling
- Forwarding TCP ports





For fun coding devlogs , challenges

