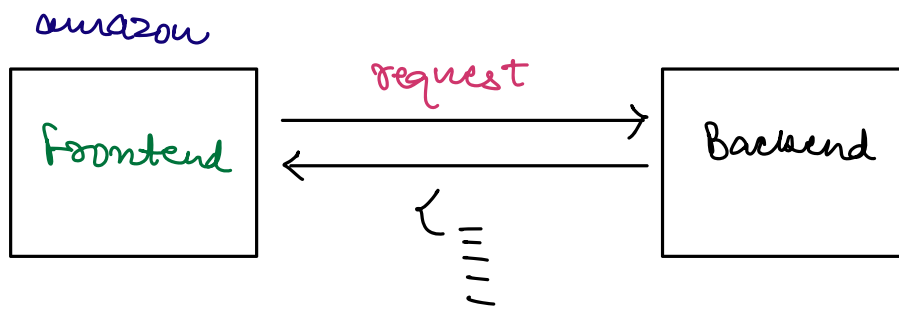


Request - Response Cycle.

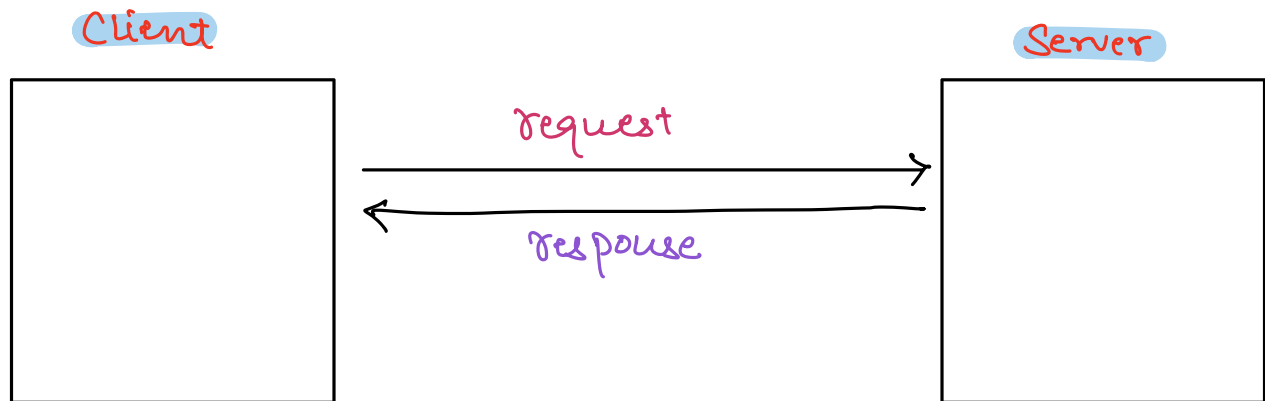


JSON : JavaScript Object Notation

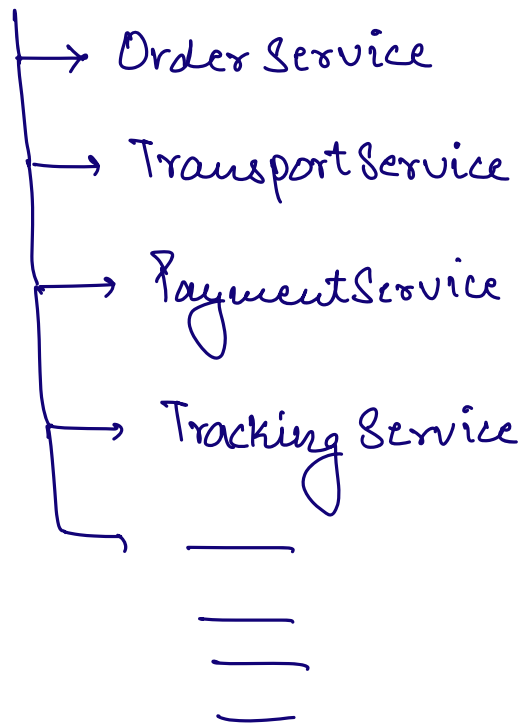
```
{  "title" : _____
  "desc"  : _____
  "price" : _____
  "discount" : _____
  _____
  _____
  _____
  _____
}
```

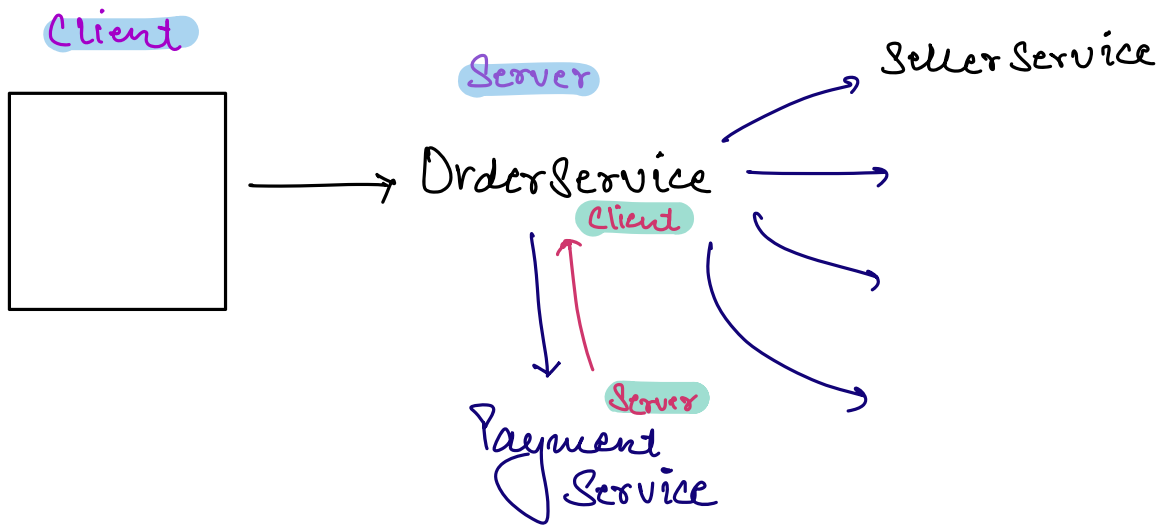
```
[  {
    },
    {
    },
    {
    },
]
```

Client - Server Architecture

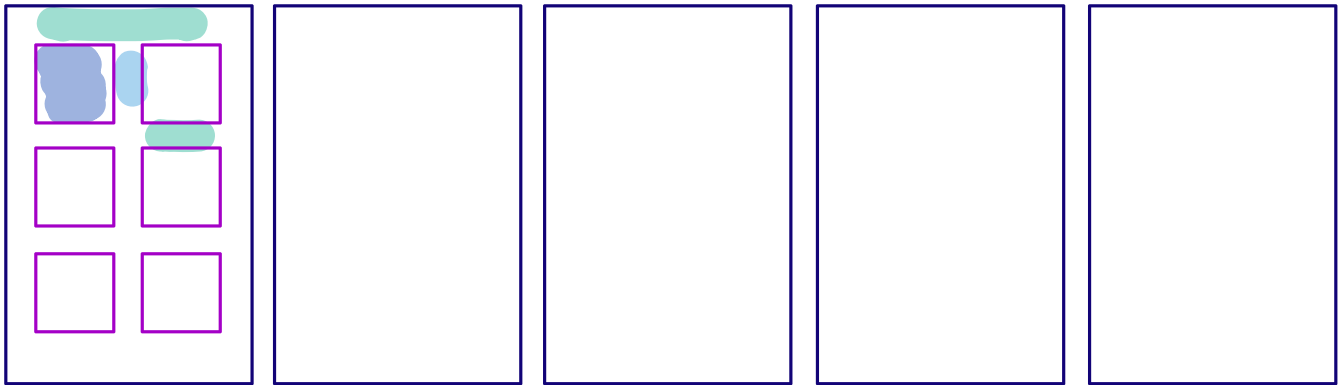


Amazon's Codebase

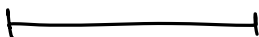




{ HTML → Structure of the webpage
 CSS → Decoration of webpage
 JS → functionalities.

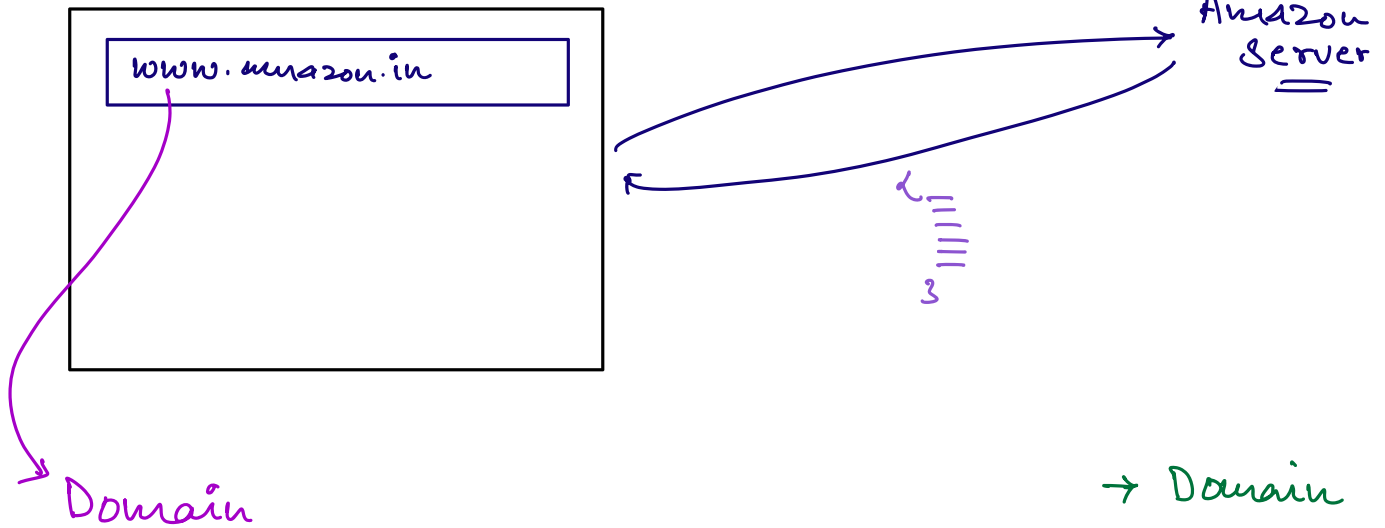


Range



- ☐ 2 Days
- ☐ 1 Day

Browser

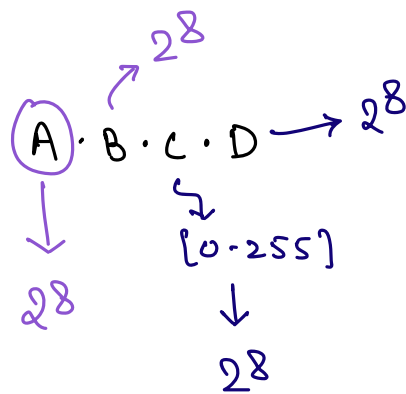


- Domain
- IP
- DNS

IP Addresses

→ Every m/c connected to internet has a unique IP address.

IPv4.



No. of possible IPv4 addresses = 2^{32}

$$\begin{aligned} &= 2^2 \cdot 2^{30} \\ &= 4 \times 2^{10} \times 2^{10} \times 2^{10} \\ &= 4 \times 10^9 \\ &= 4B \end{aligned}$$

IPv6

↳ 128 bit numbers.

No. of possible IPv6 addresses =

$$2^{128}$$

amazon.in $\Rightarrow$ 10.20.30.40

flipkart.com $\Rightarrow$ 17.18.12.47

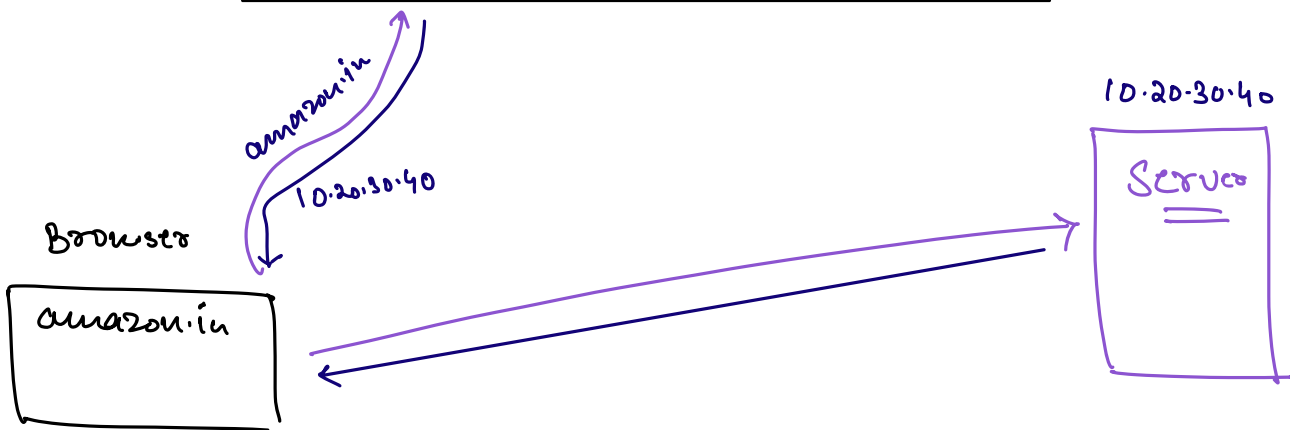
_____ $\Rightarrow$ _____

_____ $\Rightarrow$ _____

_____ $\Rightarrow$ _____

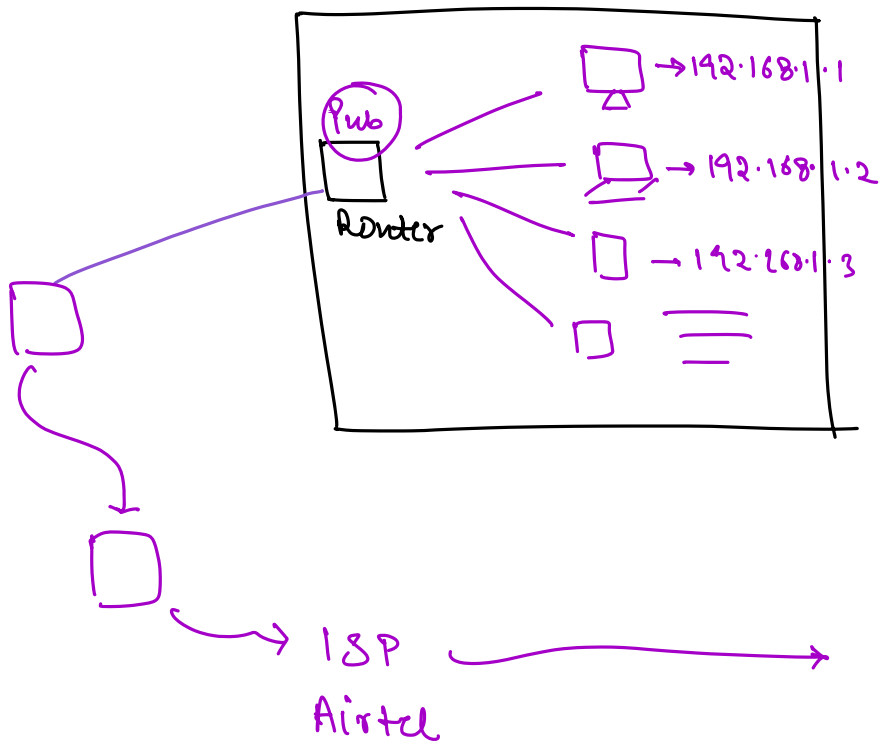
DNS

↓
Domain
Name
System.

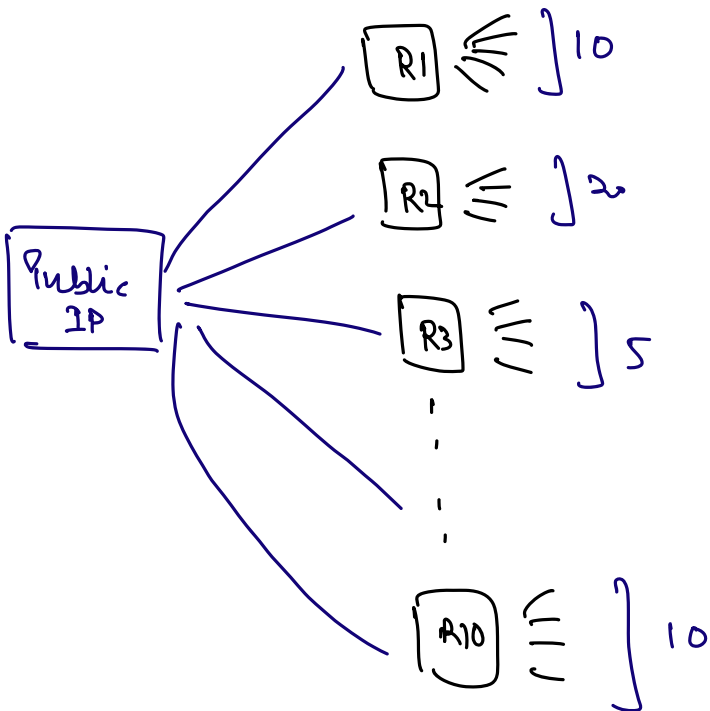


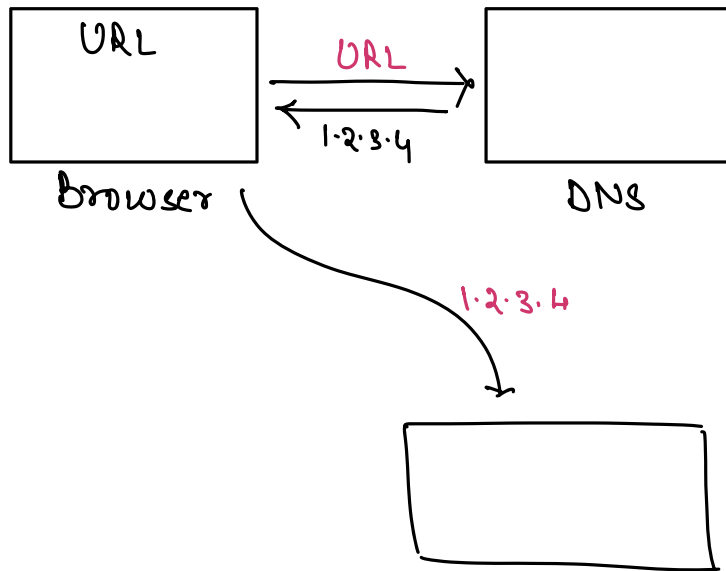
ICANN

Public vs Private IP

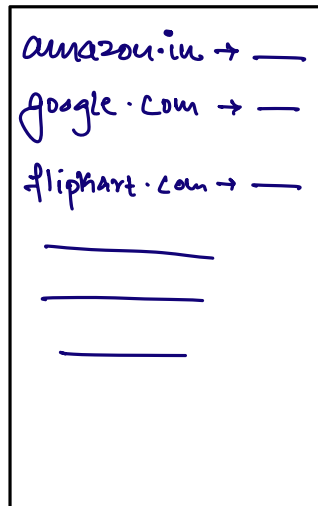


IPv4
↓
(4B)





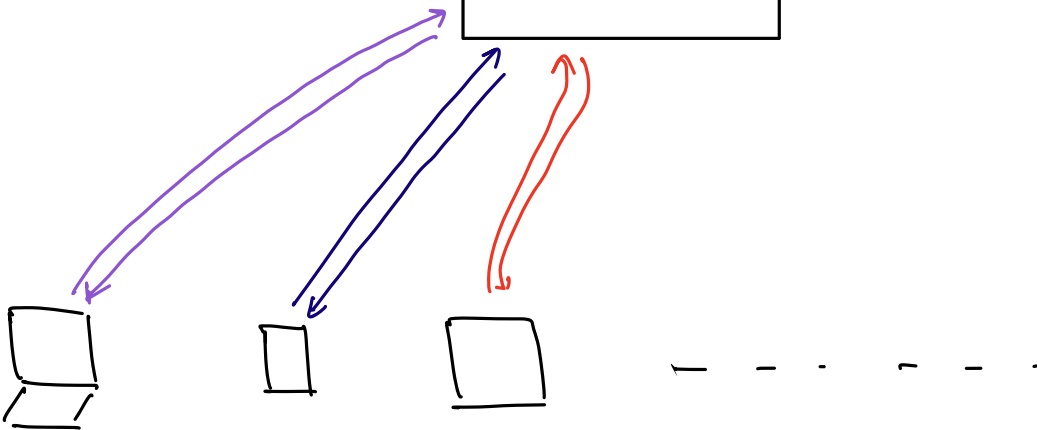
ICANN



⇒ Single Source of truth

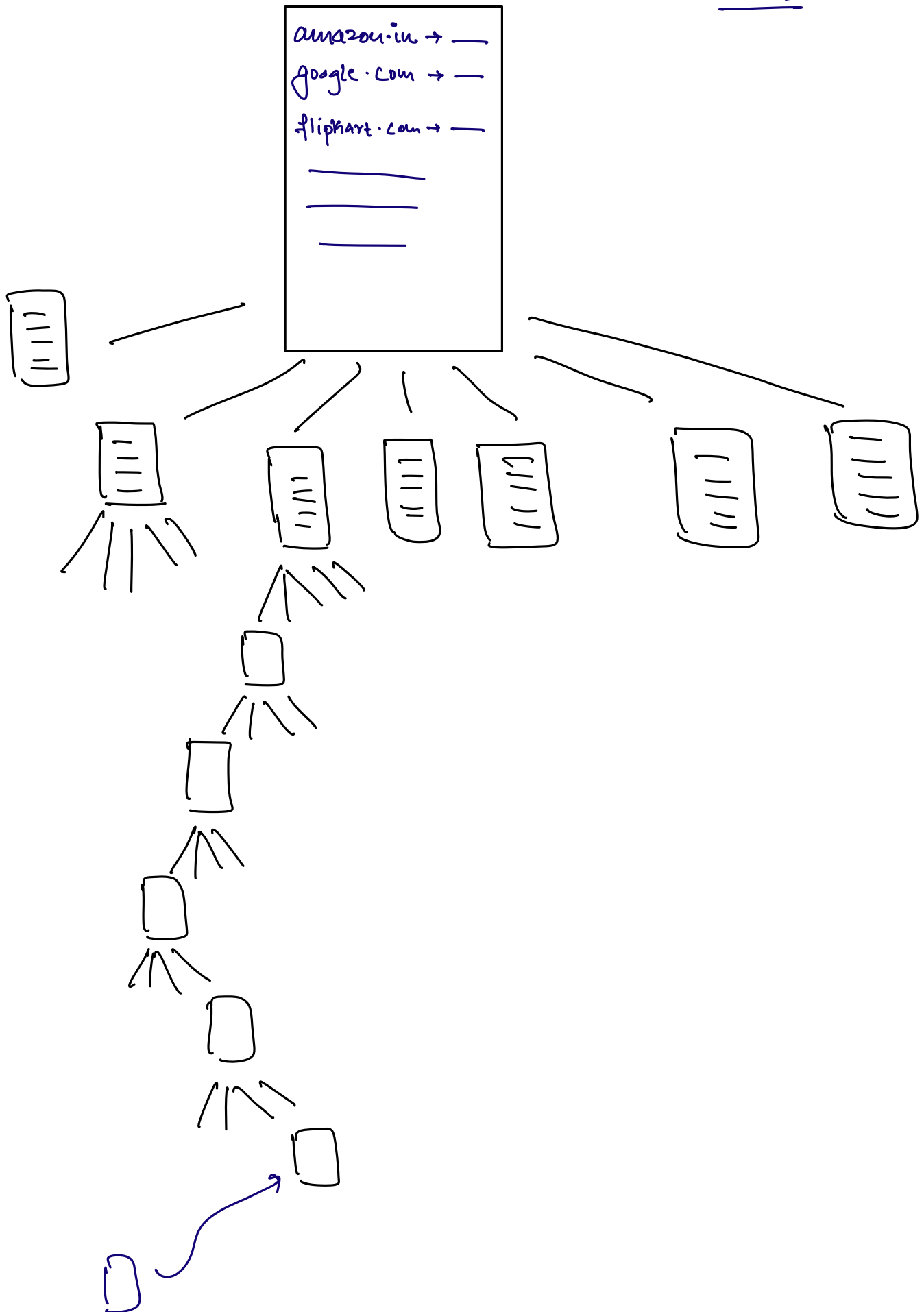
→ SPoF

↳ Single Point of Failure.



ICANN

DNS



⇒ HTML
⇒ CSS
⇒ JS.

del.icio.us → 2003

↳ Simple Bookmarking website.

MVP

↳ Minimal Viable Product.

→ SignUp

→ login

→ Store Bookmarks.