

→ web page:

http://123.0.1.2.5000 ←

https://facebook.com

domain name

2) web site  $\rightarrow$  collection of web page  $\rightarrow$  unique domain name

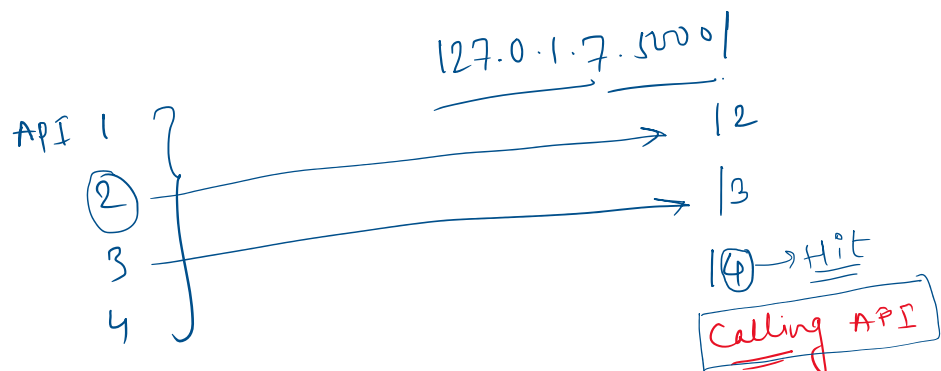
3) web-server → A Computer Hosting one or more websites

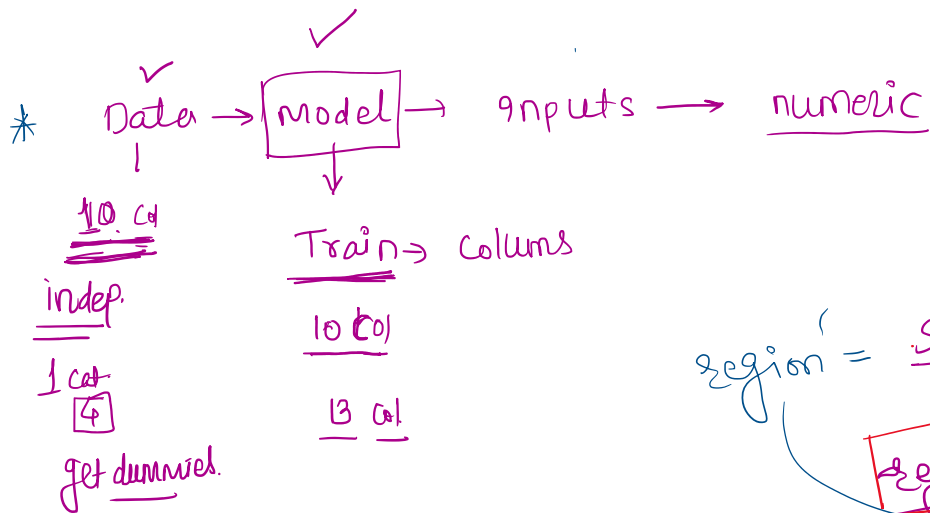
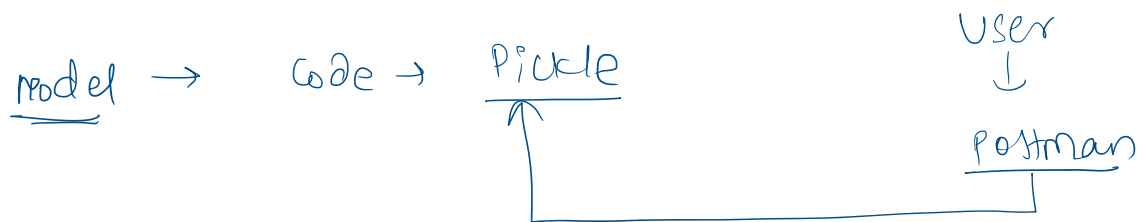
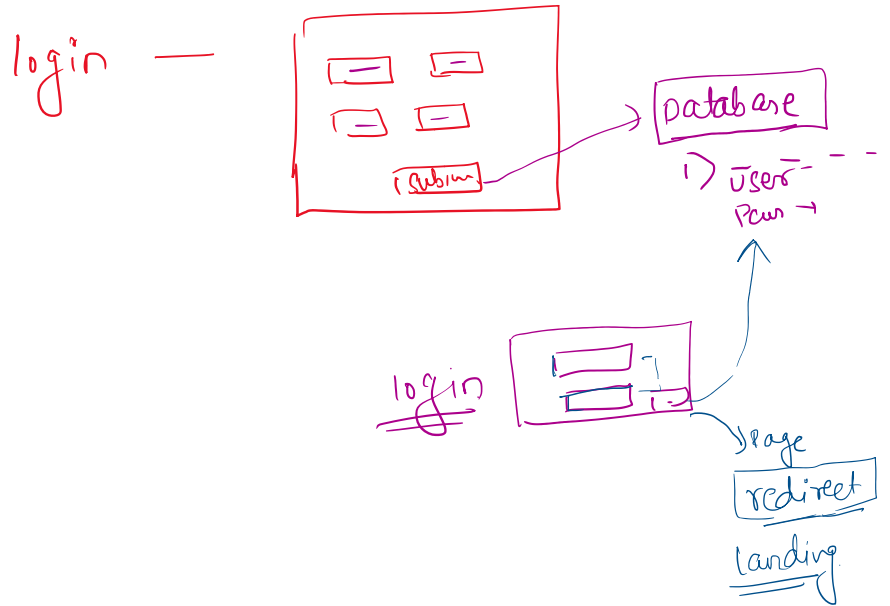
↓  
Supporting files

```
graph LR; A[3) web-server] --> B[A Computer]; B --> C[Hosting]; C --> D[one or more websites]; B --> E[Supporting files];
```

4) Browser →

5) search engine →





region = South east

region\_1 = South east

region = 6 \* region\_1 + region

= 6 \* region\_1 + South east

test array = [ column  
↓ ↓ ↓ ↓ ↓, 0, 0, 0, 0 ]

0 0 0 1

= [

1	0	0	1
0	1	0	0
0	0	1	0

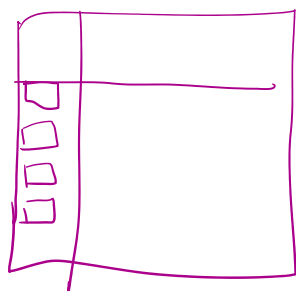
Column = array → index → user pass → region → np. where

test\_array [region\_index] = 1

Label →

\* VS Code →

User → postman



15000 } Project 1  
 } Proj - 2

1st



2nd



3rd

