

# HTML

# INTRODUCTION

EASY TO CODE



## CHAPTER -1

# INTRODUCTION

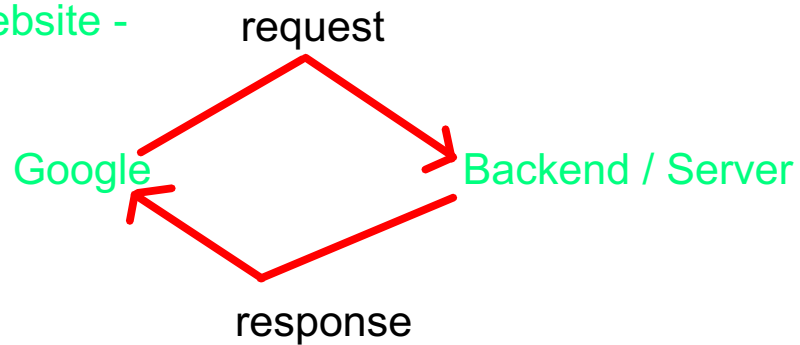
## Introduction -

--> Web browser

--> Url

url runs in browser

1) website -

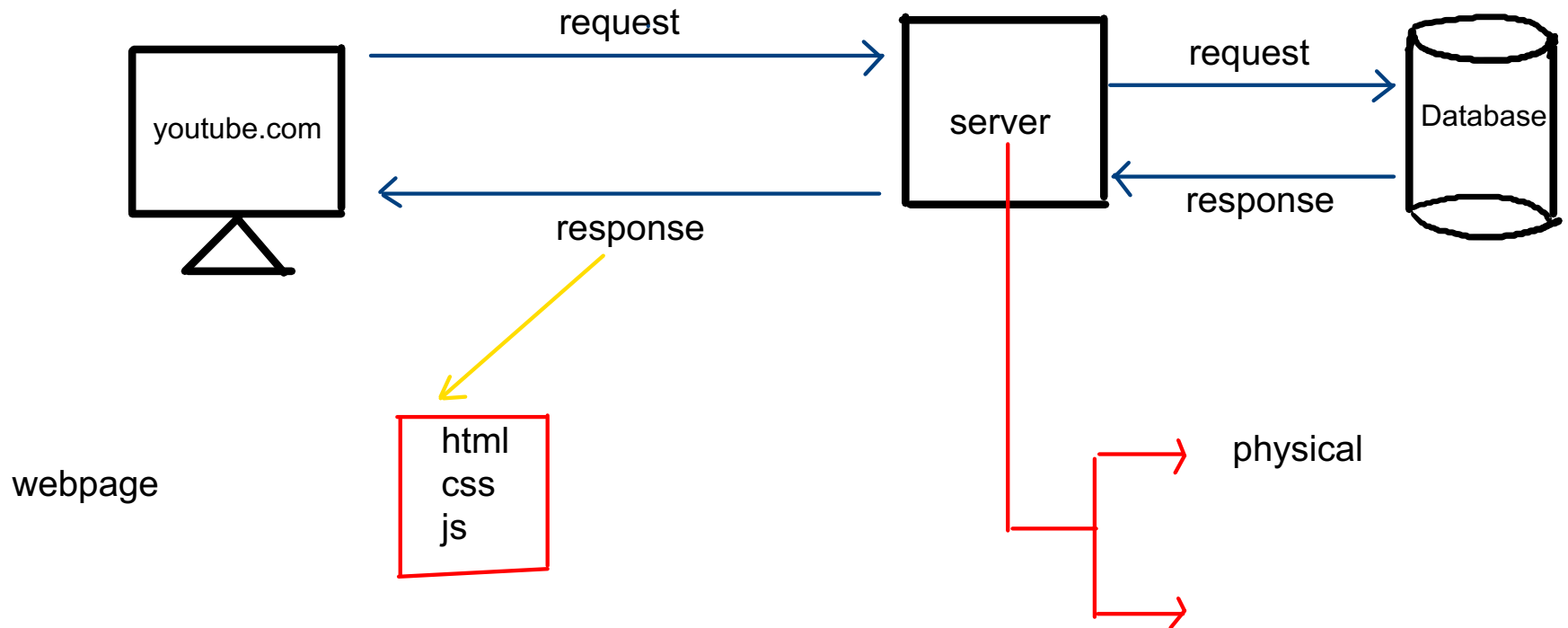


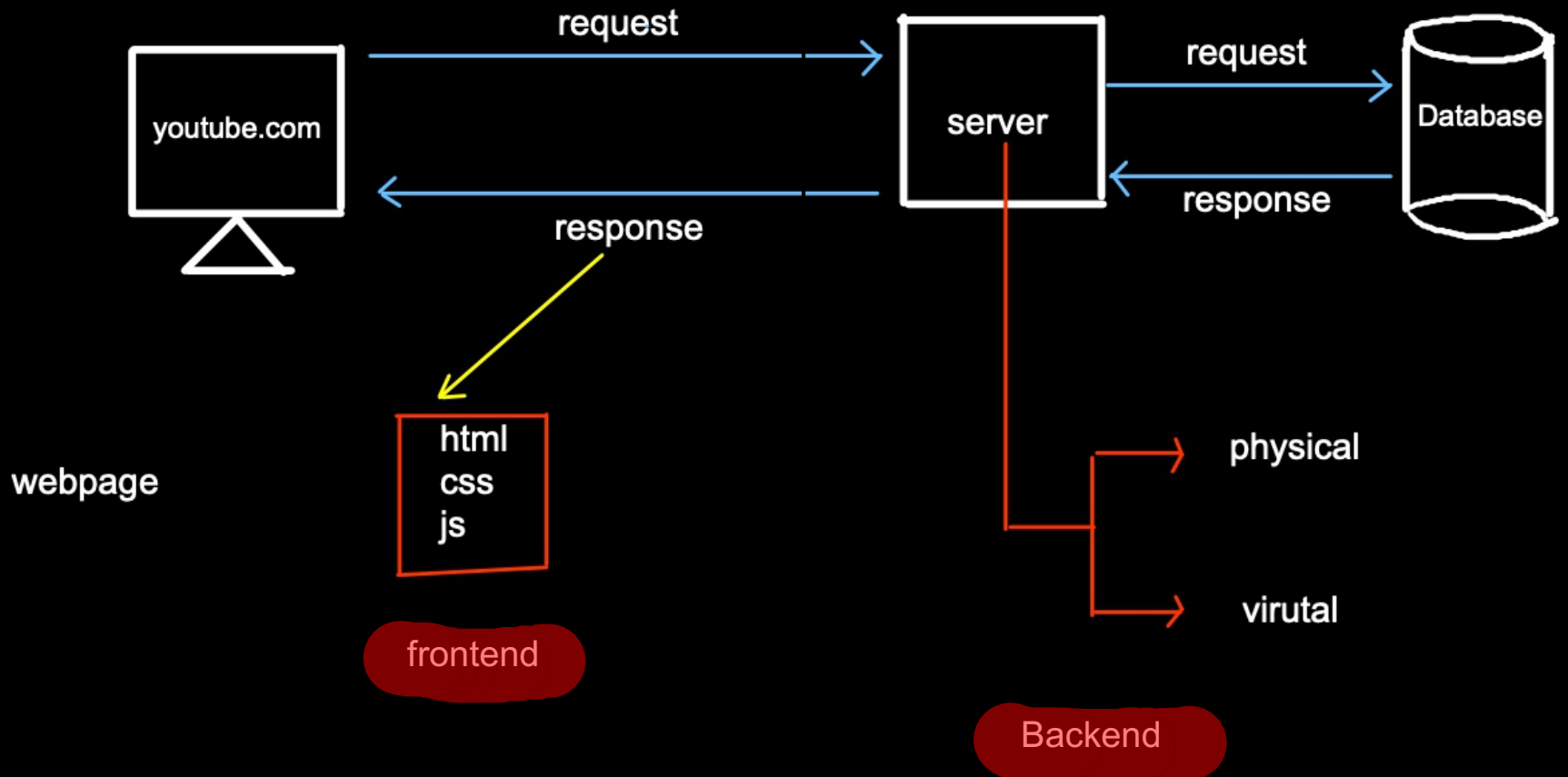
2) Internet -

} request & response -----> server / system

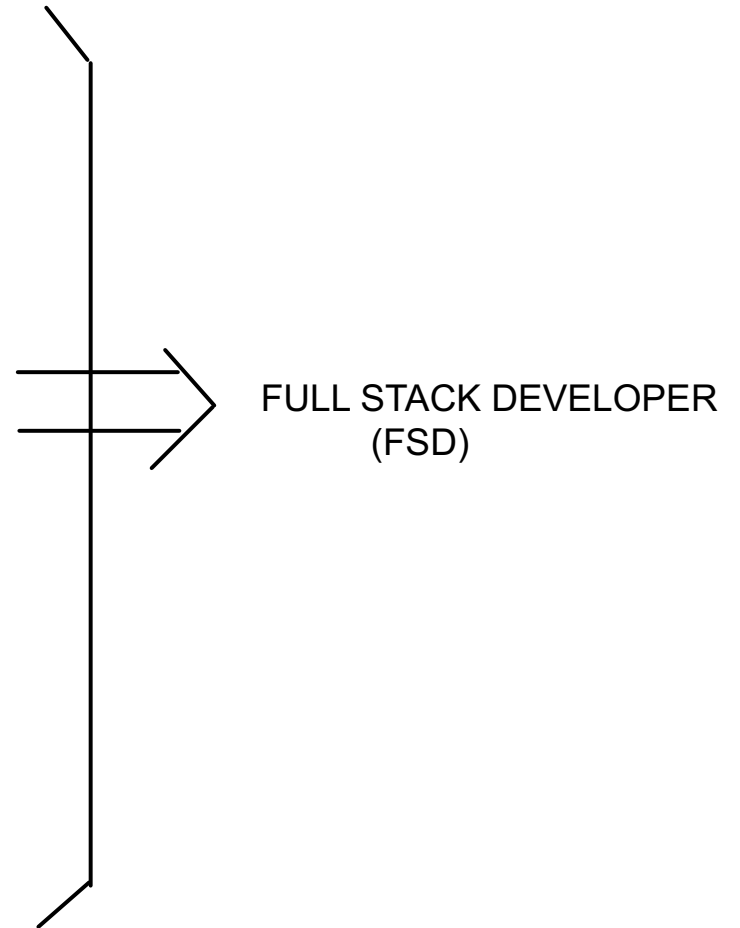
### 3) Webpages

So how webpages work -





CSS  
JS





Mongo DB  
Express Js  
Angular  
Node js

Mongo DB  
Express Js  
React  
Node js



## HTML

HTML -> "HyperText Markup Language".

It is the language of the web.

It is used to create websites.

It is used to define a page layout.

## Feature of HTML -

- +Easy
- +Used for structuring
- +Deals with Images , audio & video
- +platform independent

Online tools you guys can use -

## HTML Editors -

- + Notepad
- + Atoms
- +Sublime
- +Vs Code

[codepan](#)  
[replit](#)

## Extention -

.html  
.css  
.js

## HTML SKELATON -

```
<html>
  <head>
    <title> Title of Your Page </title>

  </head>

  <body>

    <h1> Heading </h1>

    <p> Paragraph </p>
    .
    .
    .

  </body>
</html>
```

## Anatomy of HTML tags -

<> -----> TAG

<></> -----> element

a , p ,h1 ,span ... -----> Name of tag

href , src -----> Attributes