

## FullStack #WebDevelopment Bootcamp

Course Week 2

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#### Content



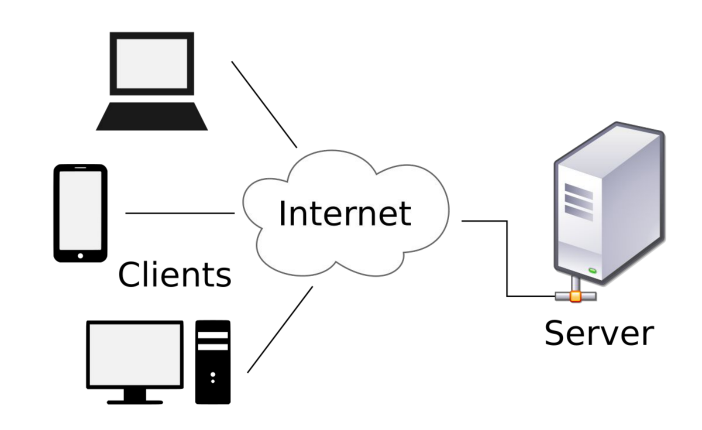
- Theory: Client Server Architecture
- Theory: HTTP(s) and other types of Web Communication (WS, WebRTC)
- Theory: Dependency Injection
- Theory: Our Application Architecture
- Practical: JavaScript & TypeScript Introduction
  - Variables, Loops, Functions, Array & String Manipulation, Why do people hate it (== vs ===)?
- Practical: CSS Introduction
- Practical: Git
  - Clone/Create a repository
  - Commit & Push
- Create Branch & Make a Pull/Merge Request (PR/MR)

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#### **Client-Server Architecture**

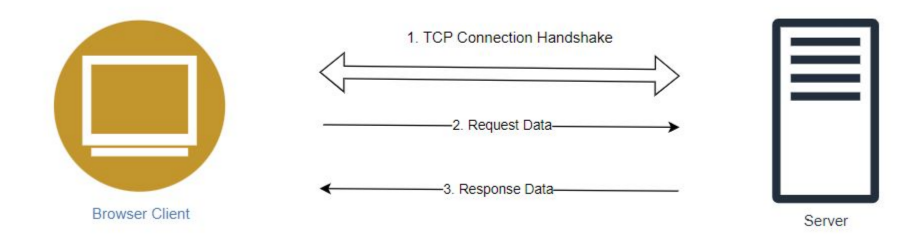


- The most common architecture in Web Development
- You have the following:
  - A "Server" which serves some kind of functionality (an API)
  - One or more clients which communicate with "Server" for that functionality
- A "Client" can be of different types
   (browser, mobile app, another server)
- Note that there are also other types of architectures: Peer-to-Peer



#### **Communication: HTTP**





- The most common Protocol in the Web
- Is built over **TCP** and has an **initial handshake activity** (send and receive acknowledgement signals)
- It has a secure version called HTTPS using Server-Side Digital Certificates (SSL)
- This is a unidirectional connection (the server does not have knowledge of all the possible clients)

#### Communication: HTTP Request Structure



#### **Request Line**

Method: "GET"/ "POST"/ "PUT" / "DELETE", "PATCH", "HEAD", "OPTIONS"

Target: "http://localhost:8080" / "https://www.google.com/search?q=http+communication"

Version

#### **Headers**

**Authorization Token** 

Cookies

Security Headers

etc...

#### **Body**

Binary data / Simple Text Data / JSON data / Any other kind of encoding

#### Communication: HTTP Response Structure



Will be similar to the Request Structure with the addition of:

- **Status Code:** 200/401/404/etc

More info at:

https://developer.mozilla.org/en-US/docs/Web/ HTTP/Status

S.N.	Code and Description
1	1xx: Informational
	It means the request was received and the process is continuing.
2	2xx: Success
	It means the action was successfully received, understood, and accepted.
3	3xx: Redirection
	It means further action must be taken in order to complete the request.
4	4xx: Client Error
	It means the request contains incorrect syntax or cannot be fulfilled.
5	5xx: Server Error
	It means the server failed to fulfill an apparently valid request.

#### Communication: HTTP Request Example





#### Communication: Other types of protocols



#### WebSockets

- A bidirectional connection between a client and a server
- Has the "ws" or "wss" protocol instead of http
- Built over TCP
- Usually used when you want the server to notify clients of some changes
- Example: when a client made some modification to a resource, you want the other clients to see the resource change instantly without a refresh of the tab

#### WebRTC

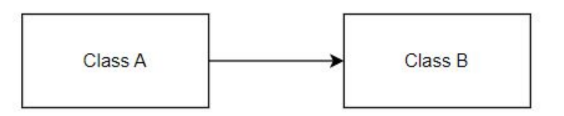
- A realtime peer-to-peer communication protocol usually used for media streaming (video/voice/etc)
- Built over UDP (has also some implementations over TCP)
- Example: Browser Skype/Teams/Discord

#### Dependency Injection (DI): Inversion of Control



```
export class B {
     // functionality
}

export class A {
     constructor(private b: B) {}
     // use class B functionality
}
```



#### Dependency Injection (DI): Inversion of Control



#### How is it done by default:

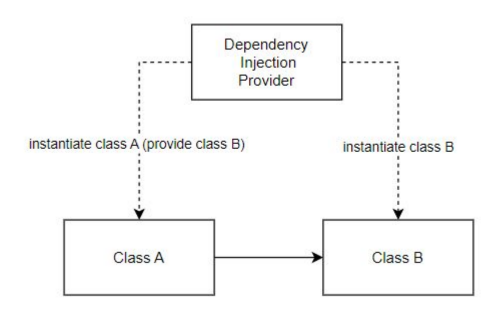
- We will need to instantiate class B
- Then pass it when you want to instantiate class A

This is extremely complex when you have to manage multiple dependencies for multiple classes

```
const b = new B();
const a = new A(b);
```

#### Dependency Injection (DI): Inversion of Control





Inversion of Control = a pattern in which you provide a "callback" (which "implement" and/or controls reaction), instead of acting directly

In other words: you redirect control to an external handler/controller

In our case: you redirect who instantiates our classes to a Dependency Injection Handler

#### Dependency Injection (DI): How we use it



#### Angular / Nest.js

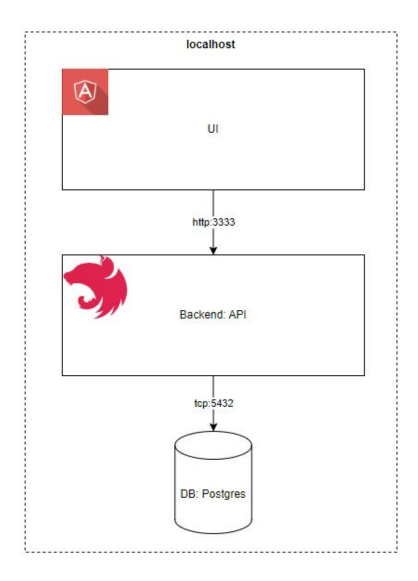
```
@Injectable()
export class B {
      // functionality
}
@Injectable()
export class A {
      constructor(private b: B) {}
      // use class B functionality
}
```

#### Spring (Java)

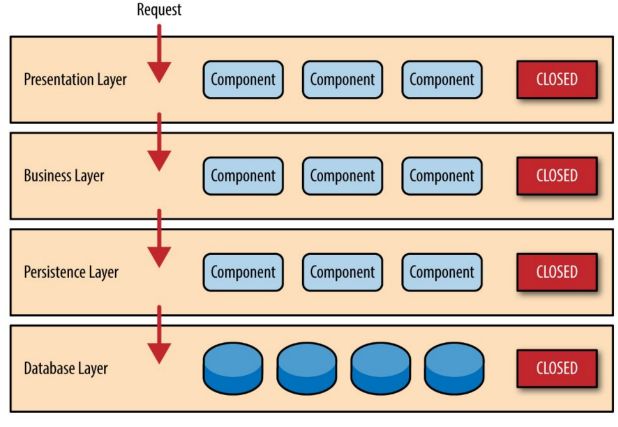
```
public class UserService {
   @Autowired
   private UserRepository userRepository;
@Component("fooFormatter")
public class FooFormatter {
    public String format() {
        return "foo";
@Component
public class FooService {
   @Autowired
   private FooFormatter fooFormatter;
```

#### Our Application Architecture





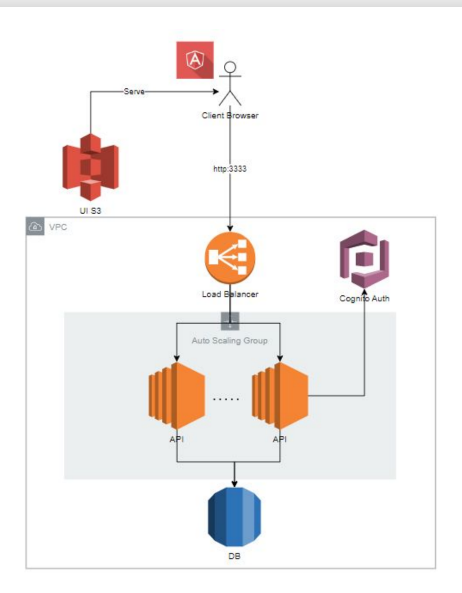
#### **Backend Layers Architectural Pattern**



https://www.oreilly.com/library/view/software-architecture-patterns/9781491971437/ch01.html

#### Our Application Architecture in Real-Life Example (AWS)





- Scale based on user traffic
- Use a third-party authentication system
- Serve your UI from a service
- Use a managed database system

#### Introduction to HTML



- Hyper Text Markup Language
- HTML is a markup language that web developers use to structure and describe the content of a webpage
- HTML consists of elements that describe different types of content: paragraphs, links, headings, images ...

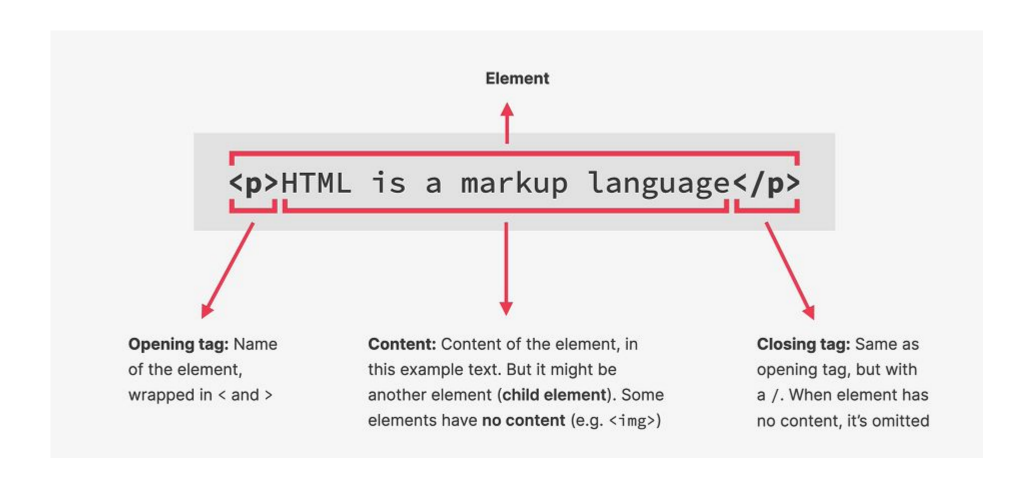
# !!! Not a programming language !!!

# Contact Form.

In HTML

#### Introduction to HTML





#### Introduction to CSS

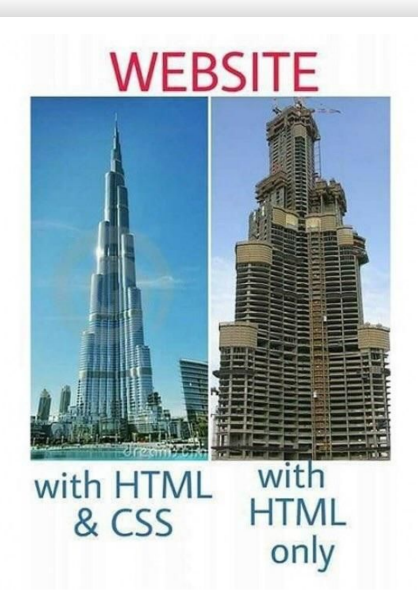




- stands for Cascading Style Sheets and is used for styling web pages
- is a stylesheet language used to describe the presentation of HTML

#### Benefits of using CSS





- makes it easier to maintain and update styles across multiple pages
- can improve page load times by separating styles from HTML
- allows for responsive design, making pages adapt to different screen sizes



## What's the Difference?





#### Create the structure

- · Controls the layout of the content
- Provides structure for the web page design
- The fundamental building block of any web page



#### Stylize the website

- · Applies style to the web page elements
- Targets various screen sizes to make web pages responsive
- · Primarily handles the "look and feel" of a web page



#### *Increase interactivity*

- · Adds interactivity to a web page
- Handles complex functions and features
- Programmatic code which enhances functionality



