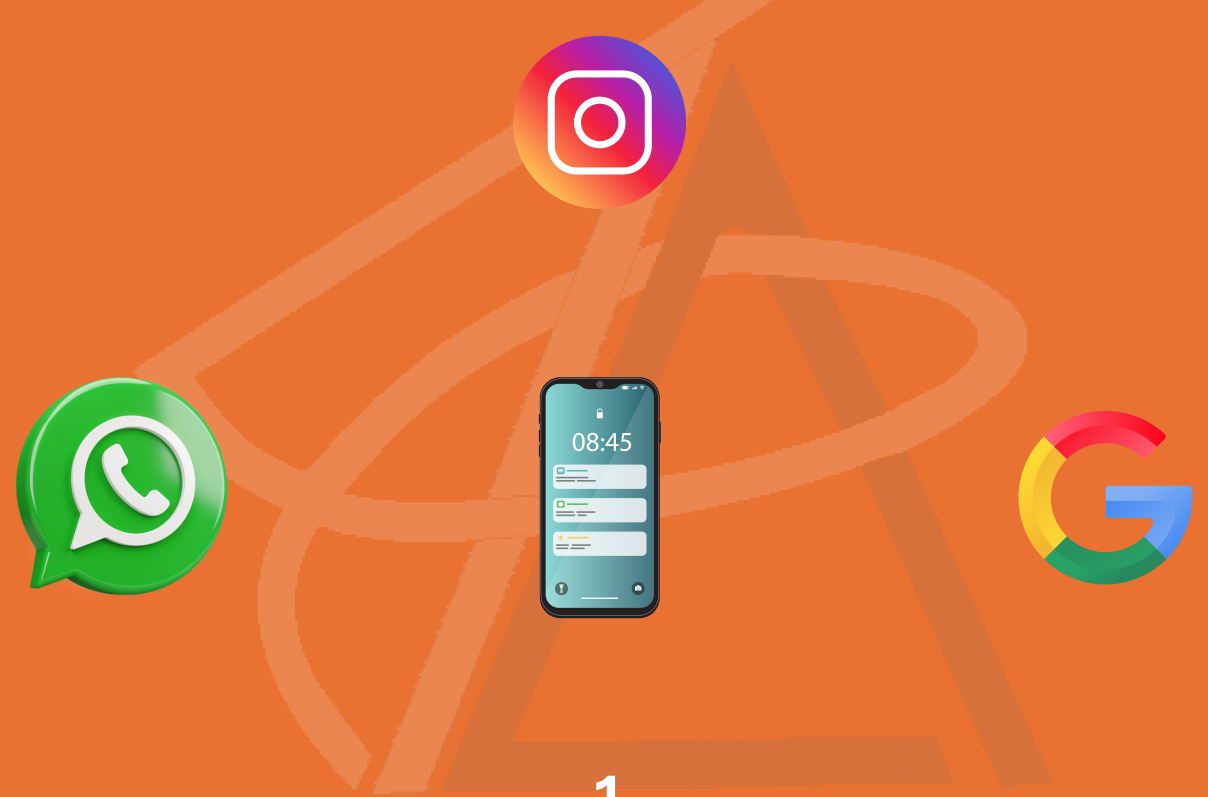


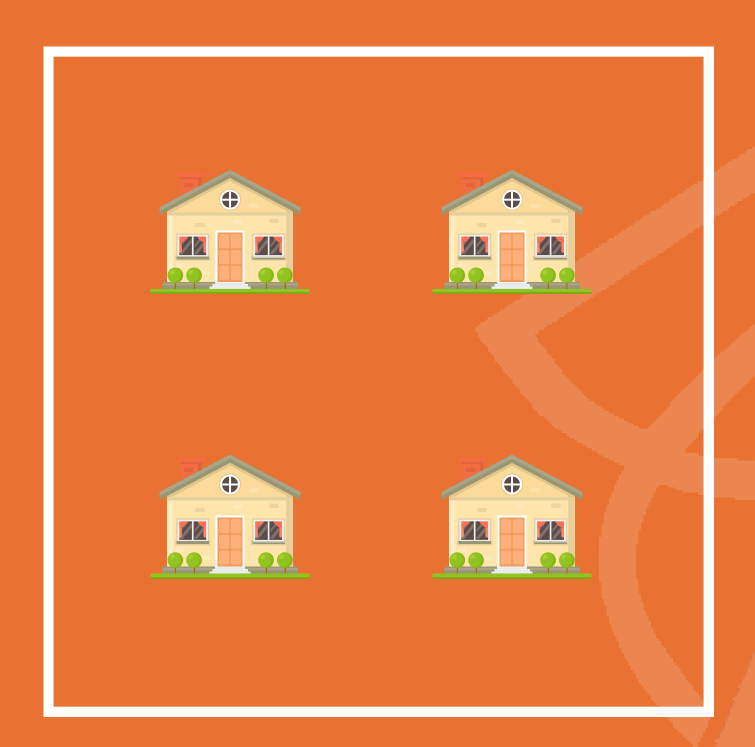
#### What is Internet?

> It's how devices around the world talk to each other through networks that's the Internet.





### How web works?







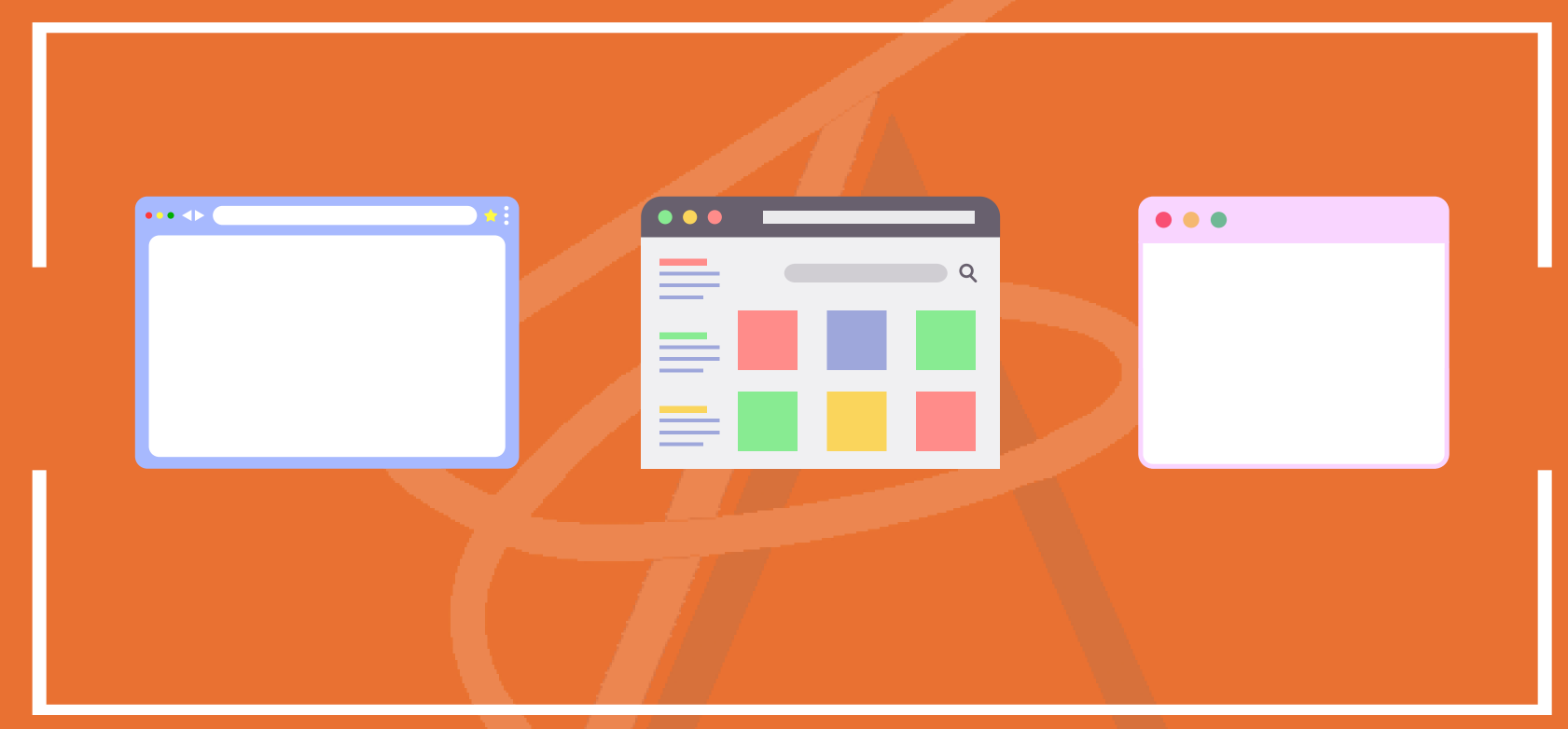


### How web works?





### What is www?





### Frontend vs Backend

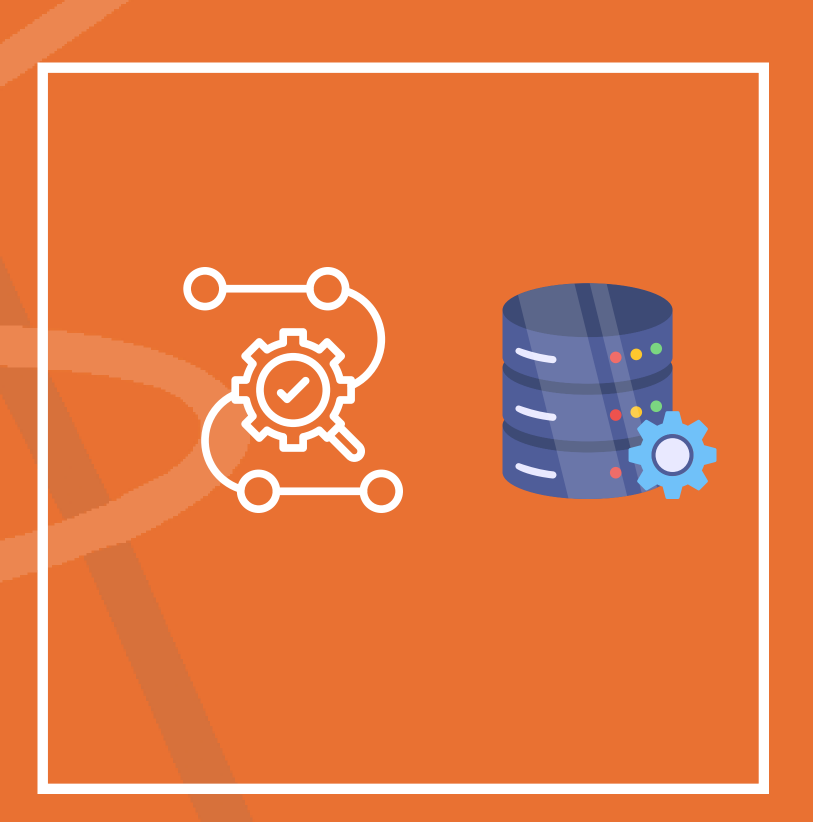






### Frontend vs Backend





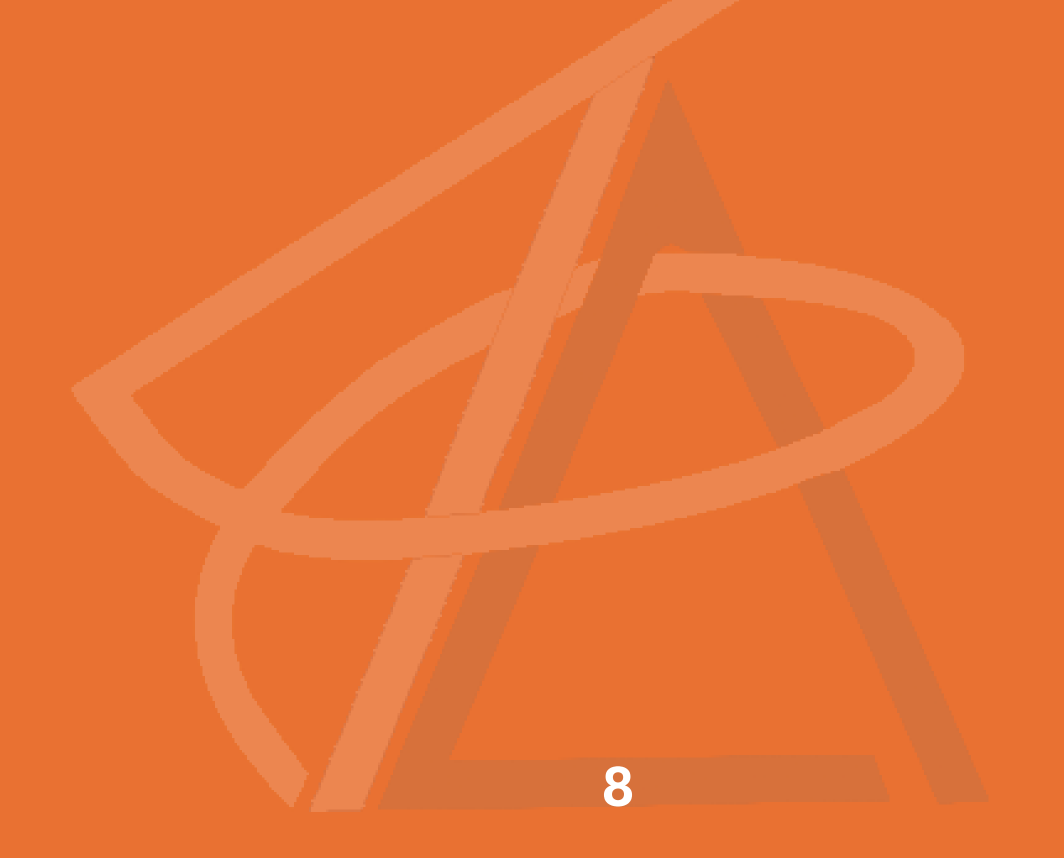


# Setting Developer Environment





## HTML (HyperText Markup Language)



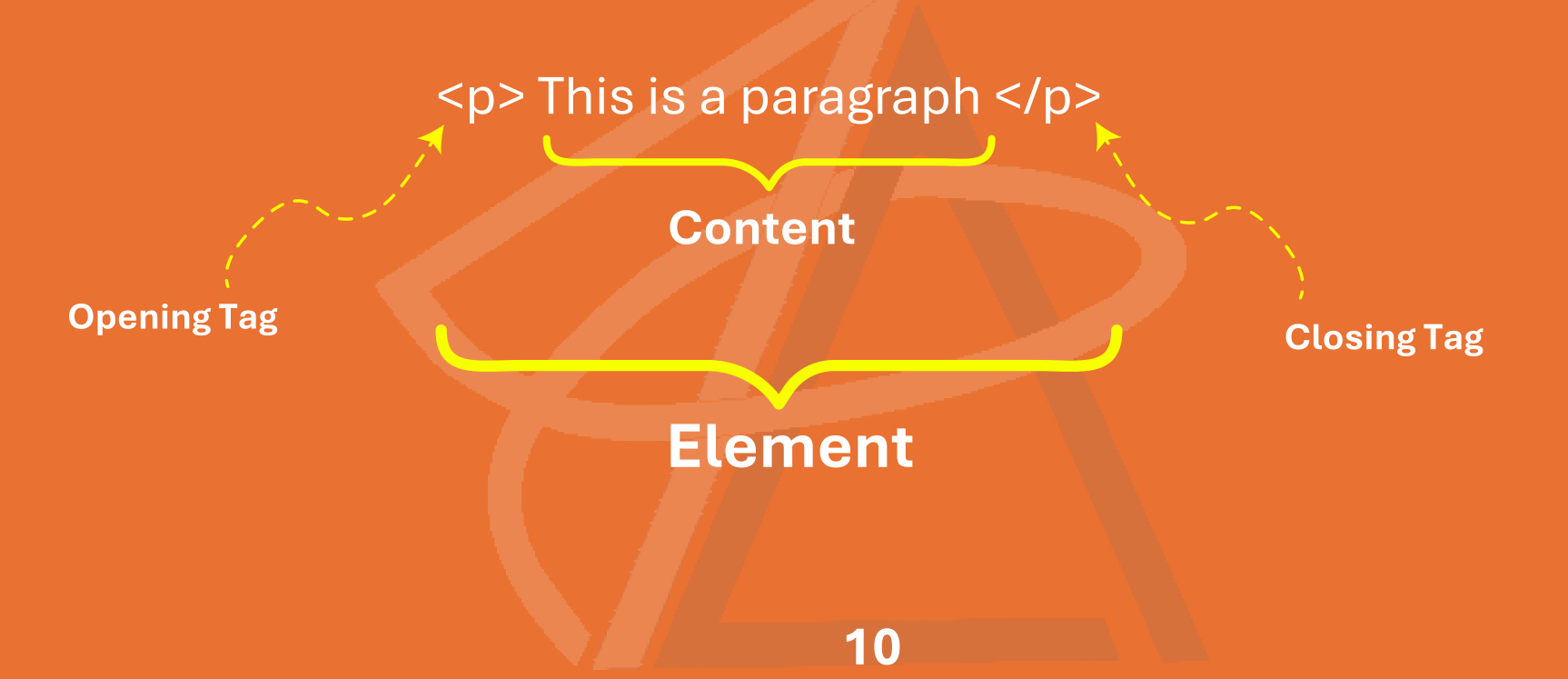


### HTML Elements

- Standard content that browsers can recognize
- → Paragraph
- → Heading
- → Image
- → Anchor
- → Audio
- → Video



> A container for some content or other tags





#### HTML Boilerplate

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0"</pre>
    <title>Document</title>
</head>
<body>
</body>
</html>
```



### DOCTYPE?

> A container for some content or other tags



#### html?

> Defines the root element of the HTML document and sets the language to English.



### head?

> Contains metadata (information about the page, not displayed directly).



### meta?

> Supports special characters like é, ü, ñ



### body?

Contains the visible content of the webpage



## Other Tags

- $\rightarrow$  br
- $\rightarrow$  hr
- $\rightarrow$
- → sub
- → sup



### HTML Lists

- 1) Ordered Lists
- 2) Unordered Lists



#### HTML Attributes

> Attributes are used to add more information to the tag

```
<htmllang="en">
attribute
```



# Let's recall what we've learned so far

