# {LET'S CODE}

# **Coding Academy**

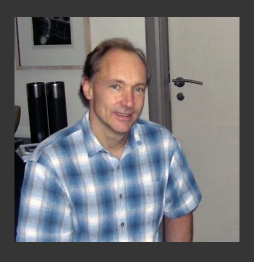
by Anastasiia Miroshnichenko

Twitter: @AnastasiiiiaM

GitHub: <a href="https://github.com/AnastasiiaaaaM/Lets-s-Code">https://github.com/AnastasiiaaaaM/Lets-s-Code</a>

## 1. Intro.







#### WWW

In 1980 by physicist Tim Berners-Lee.

#### → HTML

Hypertext Markup Language.

<html></html>

#### → URL

Uniform Resource Locator. www.google.com

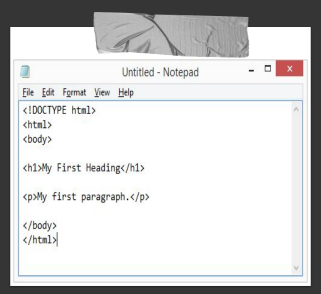
#### → HTTP

HyperText Transfer Protocol.

http://google.com

# What are the HTML documents? Text. data images.

Text, data, images, linked all together.



#### \_

# **Browsers:**



```
<!DOCTYPE html>
<html>
<head>
 <meta charset="UTF-8">
 <title>Title</title>
</head>
<body>
Hello world
</body>
</html>
```

## <!DOCTYPE html>

<html>

<head> </head>

<body></body>

</html>



## https://www.w3.org

(The World Wide Web Consortium)

- https://validator.w3.org
  Checks the markup validity
- https://www.w3schools.com
  Documentation and tutorials
- https://www.w3schools.com/t ags/ref\_byfunc.asp List of tags

\_

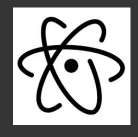
## Code editors:











https://atom.io/

\_

# Summary.

### HTML

Allows us to create documents for WWW

## **URL, HTTP**

Address to particular document and a protocol of how to use those documents.

## Tags

The core elements of our HTML document

# {LET'S CODE}

## The End.

by Anastasiia Miroshnichenko

Twitter: @AnastasiiiiaM

GitHub: <a href="https://github.com/AnastasiiaaaaM/Lets-s-Code">https://github.com/AnastasiiaaaaM/Lets-s-Code</a>