```
<!DOCTYPE html>
<html>
<head>
   <title>CSCI 111 Web Programming and Problem Solving</title>
</head>
<body>
   <h1>Week-4-Lecture</h1>
   <h2>Introduction to CSS Part III</h2>
   <ul>
       Dr. Talgat Manglayev
       Dr. Irina Dolzhikova
       Dr. Syed Muhammad Umair Arif
   </ul>
</body>
</html>
```

outline

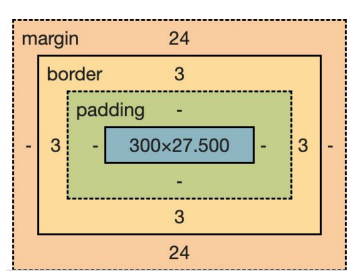
```
Box Model
  Box anatomy
    Overflow
    Box sizing
  Positioning the Elements
  Display
    Float
    Position
  Website Layout
  Multi column pages
```

Box Model

The CSS Box Model is a box that wraps around every HTML element.

1.1 box_model.html

- Components of Box Model:
- Content actual content of the box
- **Padding** <u>transparent</u> area around the content
- Border a border around the padding and content
- Margin <u>transparent</u> area outside the border



Box Model

Some properties of Box Model:

- For margin, padding and border, we can define values separately for the properties such as top, right, bottom and left or use the shorthand notations
 margin-top: 20px
 1.2 box_model.html
- o margin: 50px 30px 50px 30px
- If two elements have facing margins, the **maximum** of two gets applied
- If the content is not fitting the box, use **overflow** property with value:
 - auto adds a scrolling if needed
 - hidden hides the extra part of content scroll adds a side tool for scrolling (regardless of text size)
 - 2.1 overflow auto, 2.2 overflow hidden, 2.3 overflow scroll

Box Sizing

The width and height properties depend on box-sizing property:

- content-box includes *only content* and <u>not</u> borders and padding
 border-box includes *borders*, *padding and content*
 - (recommended way)By default, box-sizing is not inherited by children
- Use the universal selector * to set box-sizing for each element
- box-sizing: border-box;
 margin: 0;

 Applied to all elements

padding: 0;

3.1 box sizing-.html, 3.2 box sizing+.html

Positioning the Elements

Normal Document Flow defines the positions of elements on the screen depending on their place in HTML document.

We can change this flow using positioning properties such as:

- display
- float
- position

Display

Display property defines how the box model is displayed:

- •block starts from the new line and occupies it all
- •inline is placed on the same line where defined (some box properties are ignored like margin-top)
- •inline-block behaves like a block and inline elements
- •flex makes the elements inside it to line up (float)

Display

Paragraph 1

Paragraph 2



- - css inline-block
 o inline-block example

css display

try to add margin

Block elements

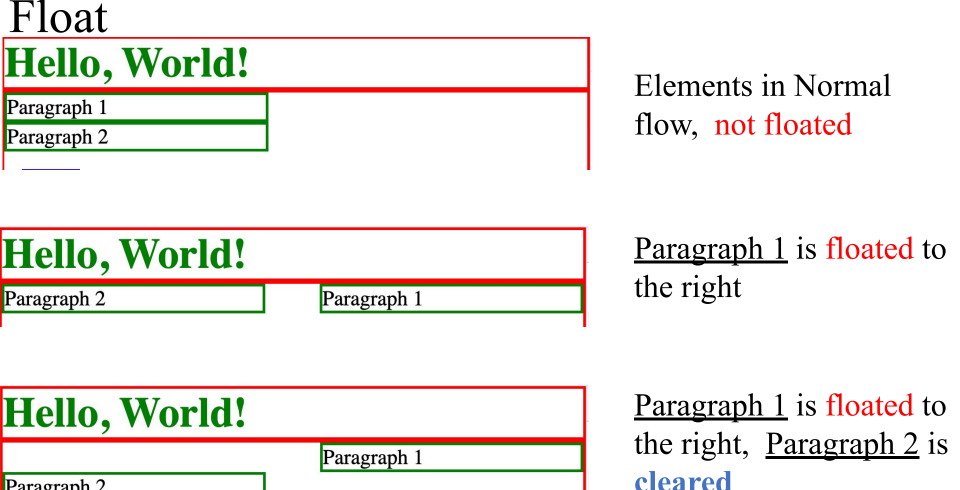
Paragraph 3. Lorem ipsum dolor sit amet consectetur adipisicing elit. Doloremque cumque odio nam illum

alias saepe dolorum nobis maiores illo, voluptatum qui molestias adipisci voluptas.

eligendi recusandae? Consectetur, eum impedit laboriosam

Inline element

Inline-block element



Paragraph 2

Float

The **float** property specifies how an element should float:

- Elements can float to the right or left (none is default)
- Floated elements are removed from the Normal flow
- The next element occupies the free space of the floated element
- The clear property prevents the next element from occupying free space of the floating element

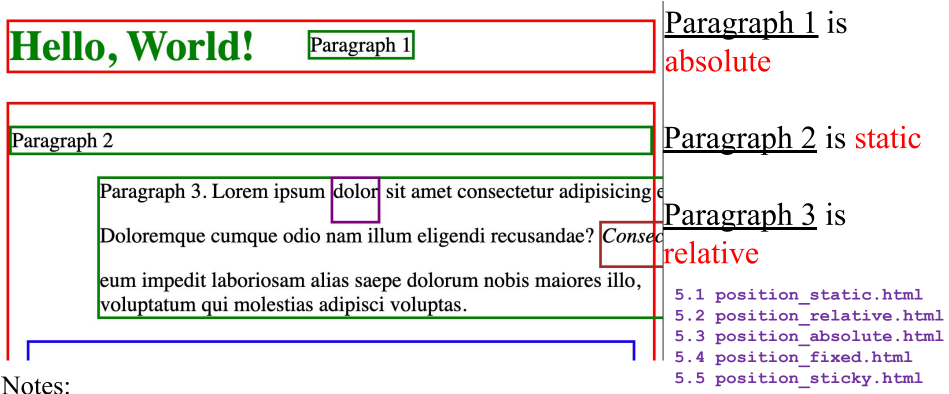
Position

Specifies the type of positioning method used for an element:

- •static positioned according to the <u>normal flow</u> (default)
- •relative positioned relative to its <u>normal position</u> (preserves space)
- •absolute positioned relative to the nearest positioned ancestor (removes space)
- •fixed positioned relative to the <u>viewport</u> (removes space)
- •sticky positioned based on the user's scroll position (as relative or fixed)

Elements are positioned using the top, bottom, left, and right properties.

Position



- To use absolute position, you need to define **position** property on some ancestor
- html element by default defines position relative

Website Layout

We can restructure our HTML document to have different layouts depending on:

- content (primary, secondary)
- •semantics (header, navigation, content, footer)
- •screen size (desktop, tablet, mobile)

Let's have a look at a typical desktop layout

Website Layout One of the typical layouts for big screen



Website Layout

Several ideas to mention:

- Use semantic elements (header, nav, footer, section)
- Header, nav and footer are **block** elements, i.e. take all line
- To make multi-column page:
 - use flex property on the containing element (section)
 - define column width in percentage (e.g.: 25%-50%-25%)
- Note: there are other solutions as well

Summary

- The Box Model:
 - Understand the <u>structure</u> of Box
 - Use overflow property to take care of extra content
 - Use box-sizing property carefully
- Positioning elements on the page can be done using:
 - Display
 - Float
 - Position
- Website layouts depend on several factors (content, screen)

bonus info