

# CSC-318 Web Technology (BSc CSIT, TU)

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# Layouts and Positioning

- Positioning Properties
  - Position
  - Float
  - Display
  - Flex Properties

#### Inline Elements

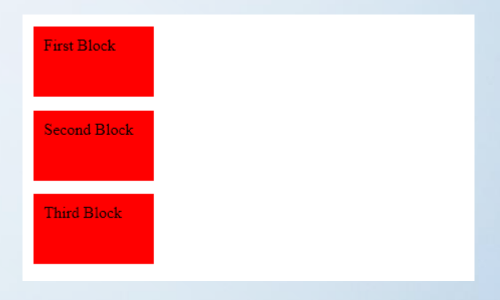
 does not start on a new line and only takes up as much width as necessary



```
<style type="text/css">
    body{margin-top: 100px;}
    div{
        width: 100px; height: 50px; margin: 10px;
        background: red;padding: 10px;margin-top: 1%;
    div:first-child{display: inline;}
    div:nth-child(2){display: inline;}
    div:nth-child(3){display: inline;}
</style>
<div>First Block</div>
<div>Second Block</div>
<div>Third Block</div>
```

#### **Block Elements**

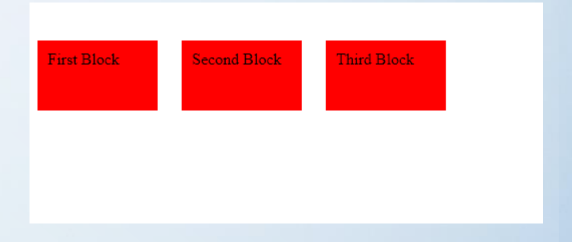
 always starts on a new line and takes up the full width available (stretches out to the left and right as far as it can)



```
div:first-child{display: block;}
div:nth-child(2){display: block;}
div:nth-child(3){display: block;}
```

#### **Inline Block Elements**

- Displays an element as an inline-level block container
- The inside of this block is formatted as block-level box, and the element itself is formatted as an inlinelevel box



```
div:first-child{display: inline-block;}
div:nth-child(2){display: inline-block;}
div:nth-child(3){display: inline-block;}
```

#### **Display Properties**

- specifies the type of rendering box used for an element
- default display property values are taken from behaviors described in the HTML specifications or from the browser/user default stylesheet

 https://developer.mozilla.org/en-US/docs/Web/CSS/display

#### **Syntax**

```
display: none;
2
    display: inline;
    display: block;
    display: inline-block;
    display: contents;
    display: list-item;
    display: inline-list-item;
    display: table;
    display: inline-table;
10
    display: table-cell;
    display: table-column;
12
    display: table-column-group;
13
    display: table-footer-group;
    display: table-header-group;
    display: table-row;
16
    display: table-row-group;
    display: table-caption;
    display: flex;
19
    display: inline-flex;
    display: grid;
    display: inline-grid;
```

#### **Position Properties**

#### position: relative

 The element's box is offset by some distance. The element retains the shape it would have had were it not positioned, and the space that the element would ordinarily have occupied is preserved

#### position: absolute

 The element's box is completely removed from the flow of the document and positioned with respect to its containing block, which may be another element in the document or the initial containing block

#### position: fixed

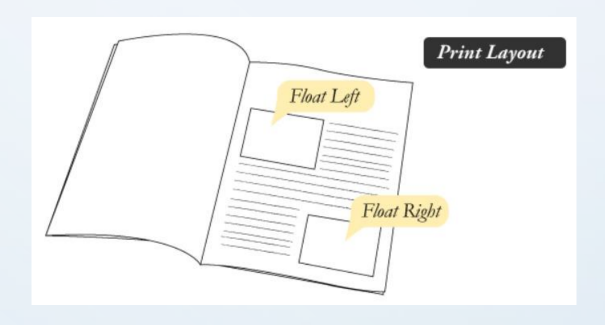
 The element's box behaves as though it was set to absolute, but its containing block is the viewport itself

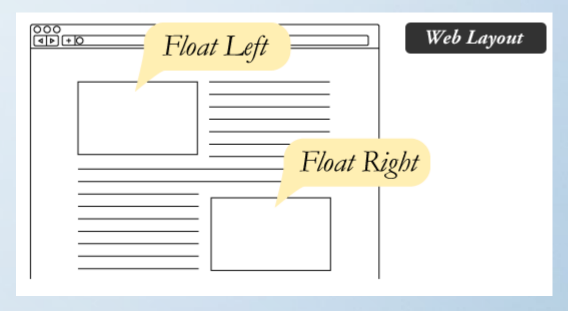
Reference: https://css-tricks.com/almanac/properties/p/position/

#### Float Properties

- CSS float property specifies how an element should float.
- CSS clear property specifies what elements can float beside the cleared element and on which side
- The float property can have one of the following values
  - left The element floats to the left of its container
  - right The element floats to the right of its container
  - none The element does not float (will be displayed just where it occurs in the text). This is default
  - inherit The element inherits the float value of its parent

# Float Properties





#### Float Properties

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FLOATING LEFT

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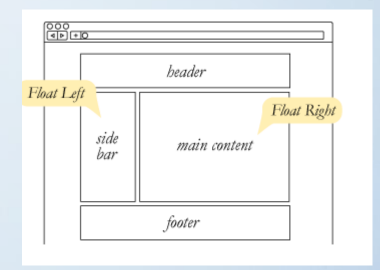
Doloribus nisi ratione necessitatibus unde veritatis commodi veniam quas eaque fugiat nihil esse, id? Tempora quis quod impedit quia, facere incidunt, voluptatum dicta in dolores suscipit temporibus quam eos odit?

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FLOATING RIGHT

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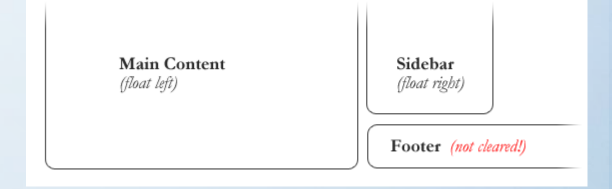
Account Change Password Log Out

### Clearing the Float

Float's sister property is clear

 An element that has the clear property set on it will not move up adjacent to the float like the float desires, but will move itself down

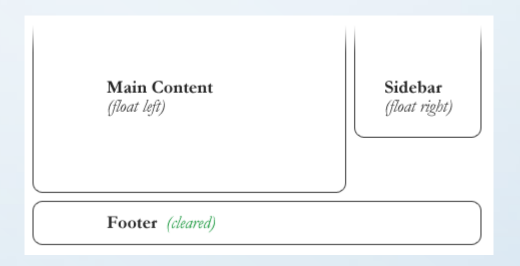
past the float



- the sidebar is floated to the right and is shorter than the main content area
- The footer then is required to jump up into that available space as is required by the float

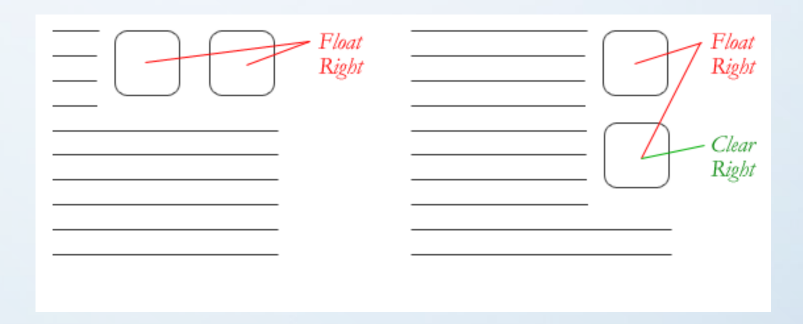
# Clearing the Float

 To fix this problem, the footer can be cleared to ensure it stays beneath both floated columns



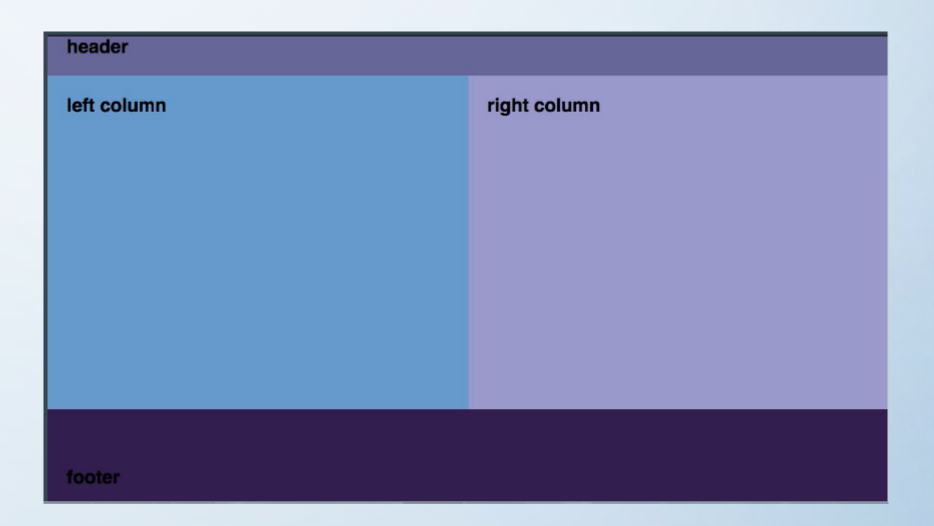
```
#footer {
    clear: both;
}
```

# Clearing the Float



# Simple layout - exercise 1

Use float properties



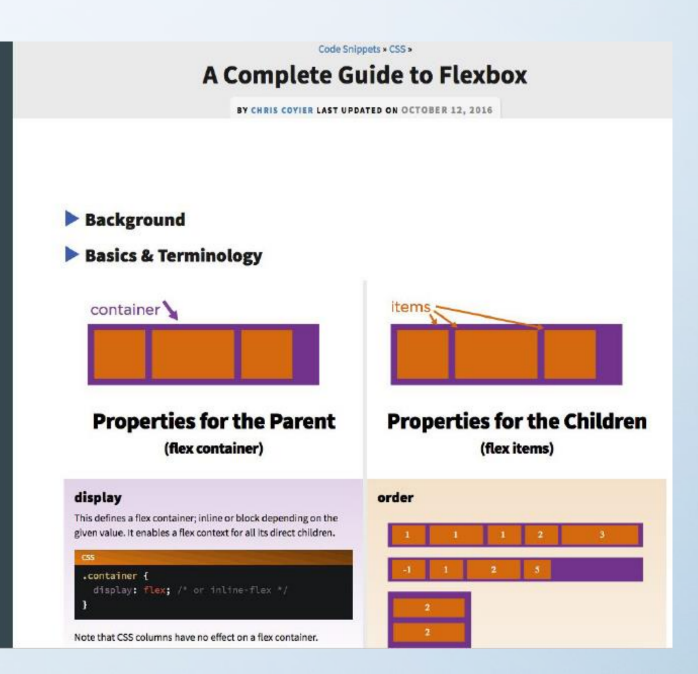
#### **Exercise 1 Solution**

```
<!DOCTYPE html>
<html>
 <head>
    <meta charset="utf-8">
    <title>Fluid Layout</title>
    <link rel="stylesheet" href="css/styles.css">
  </head>
  <body>
    <header class="header">
      <h3>Header</h3>
    </header>
    <article class="left-column">
      <h3>Left Column</h3>
    </article>
    <article class="right-column">
      <h3>Right Column</h3>
    </article>
    <footer class="footer">
      <h3>Footer</h3>
    </footer>
  </body>
 :/html>
```

```
margin: 0;
  font-family: 'Helvetica', sans-serif; font-size: 1.5em;
  /* about 15 pixels*/
h3 { margin: 1em;}
/* Class Selectors */
.header {
  margin-top: -28px; /* push up */ width: 100%;
  /* use percentage to make it fluid*/
  height: 100px; background-color: #669;
.left-column {
  width: 50%; height: 500px;float: left; background-color: #69C;
.right-column {
  width: 50%; height: 500px; float: right; background-color: #99C;
.footer {
  clear: left; margin-bottom: 0; width: 100%; height: 200px;
  background-color: rgb(39, 13, 62);
```

Complete Guide to Flexbox: CSS Tricks (Chris Coyier)

https://css-tricks.com/snippets/css/ a-guide-to-flexbox/



- Parent Box CSS (Flex Container)
  - display: flex

```
.container {
   display: flex; /* or inline-flex */
}
```

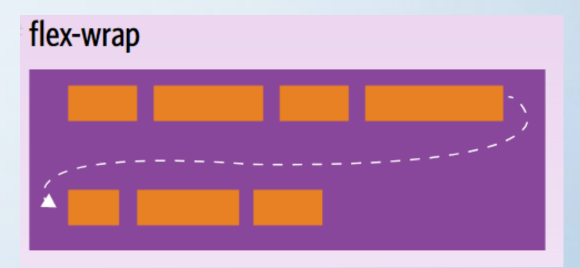
Parent Box CSS (Flex Container)

flex-direction: row | row-reverse | column | column-reverse;

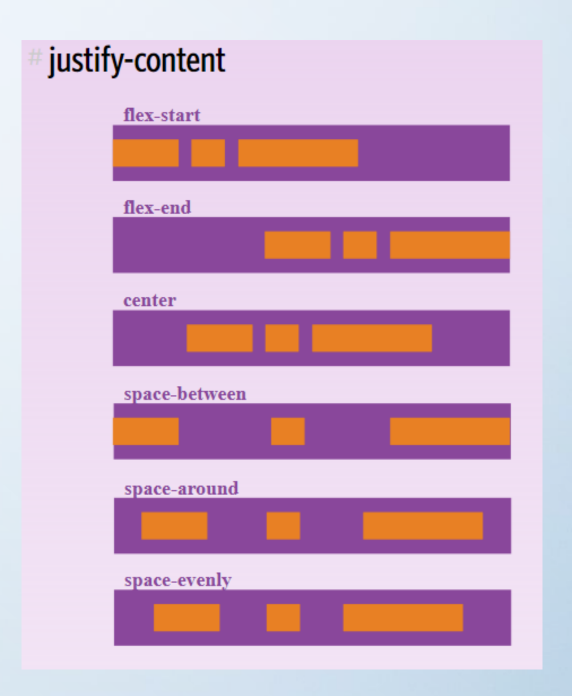


• Parent Box CSS (Flex Container)

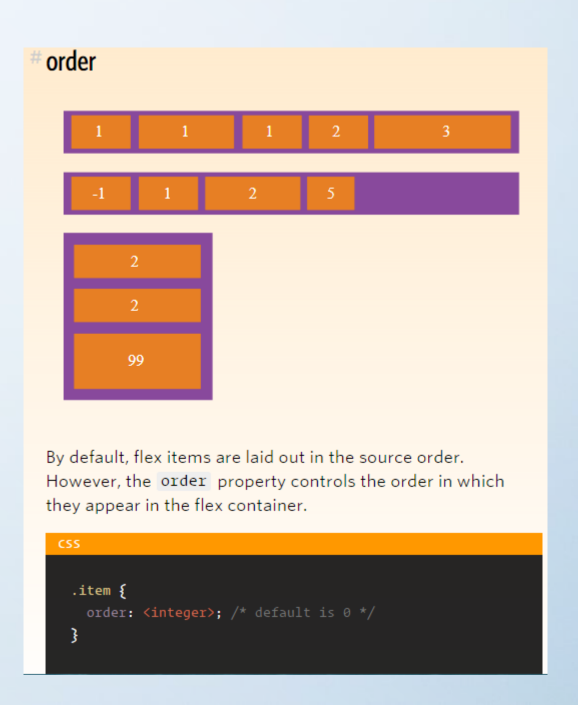
```
.container{
   flex-wrap: nowrap | wrap | wrap-reverse;
}
```



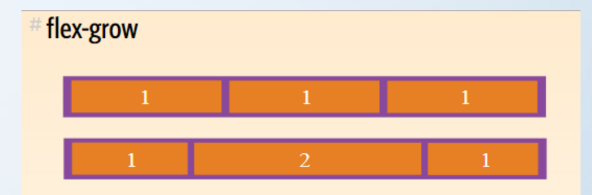
Parent Box CSS (Flex Container)



Children Box CSS (Flex Items)



Children Box CSS (Flex Items)



This defines the ability for a flex item to grow if necessary. It accepts a unitless value that serves as a proportion. It dictates what amount of the available space inside the flex container the item should take up.

If all items have flex-grow set to 1, the remaining space in the container will be distributed equally to all children. If one of the children has a value of 2, the remaining space would take up twice as much space as the others (or it will try to, at least).

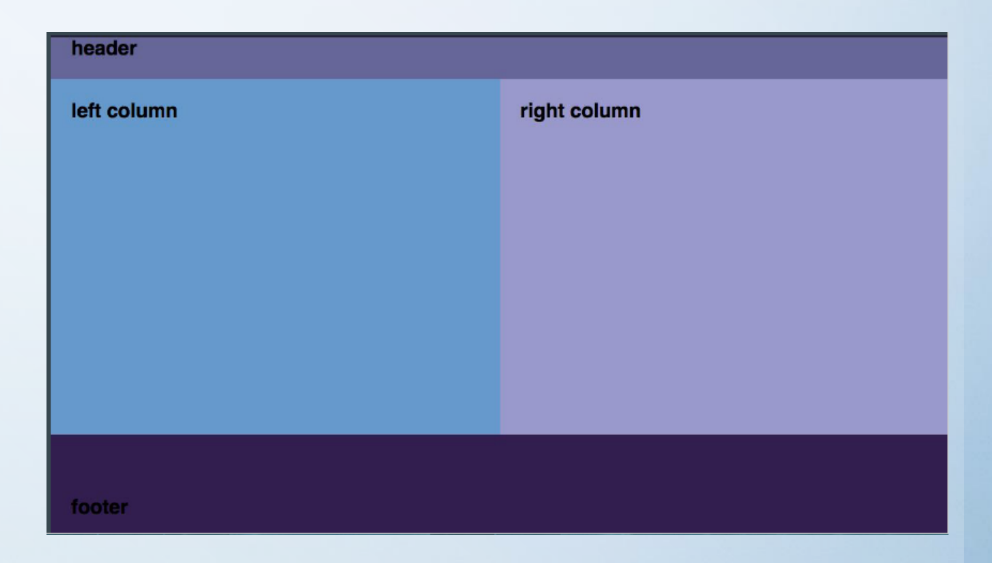
```
.item {
  flex-grow: <number>; /* default 0 */
}
```

Children Box CSS (Flex Items)

# # flex-shrink This defines the ability for a flex item to shrink if necessary. css .item { flex-shrink: <number>; /\* default 1 \*/ } Negative numbers are invalid.

# Simple layout - exercise 2

Use flex properties



#### **Exercise 2 Solution**

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Fluid Layout</title>
    <link rel="stylesheet" href="css/styles.css">
  </head>
  <body>
    <header class="header">
      <h3>Header</h3>
    </header>
    <div class="container">
      <article class="left-column">
        <h3>Left Column</h3>
      </article>
      <article class="right-column">
        <h3>Right Column</h3>
      </article>
    </div>
    <footer class="footer">
      <h3>Footer</h3>
    </footer>
  </body>
</html>
```

```
oody {
 margin: 0;
 font-family: 'Helvetica', sans-serif; font-size: 1.5em;
 /* about 15 pixels*/
h3 { margin: 1em;}
/* Class Selectors */
.header {
 margin-top: -28px; /* push up */ width: 100%;
 /* use percentage to make it fluid*/
 height: 100px; background-color: #669;
.container{
 display: flex; flex-direction: row;
.left-column {
 width: 50%; height: 500px; background-color: #69C;
.right-column {
 width: 50%; height: 500px; background-color: #99C;
footer {
 margin-bottom: 0; width: 100%; height: 200px;
 background-color: rgb(39, 13, 62);
.footer h3{ margin: 0; }
```

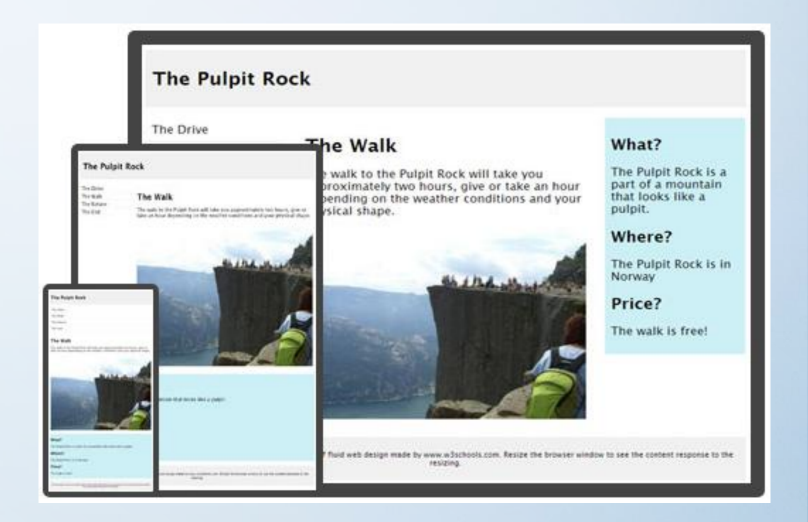
# Responsive Web Design

 Responsive vs Adaptive Designs



# Responsive Web Design

Responsive Web
 Design makes your
 web page look good
 on all devices
 (desktops, tablets,
 and phones)



# Media Queries for Responsive Design

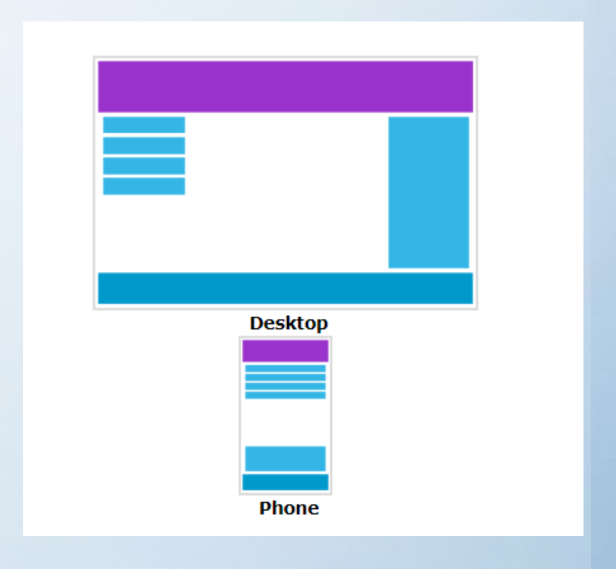
Include this in head section

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
```

 With media queries, you can define completely different styles for different browser sizes

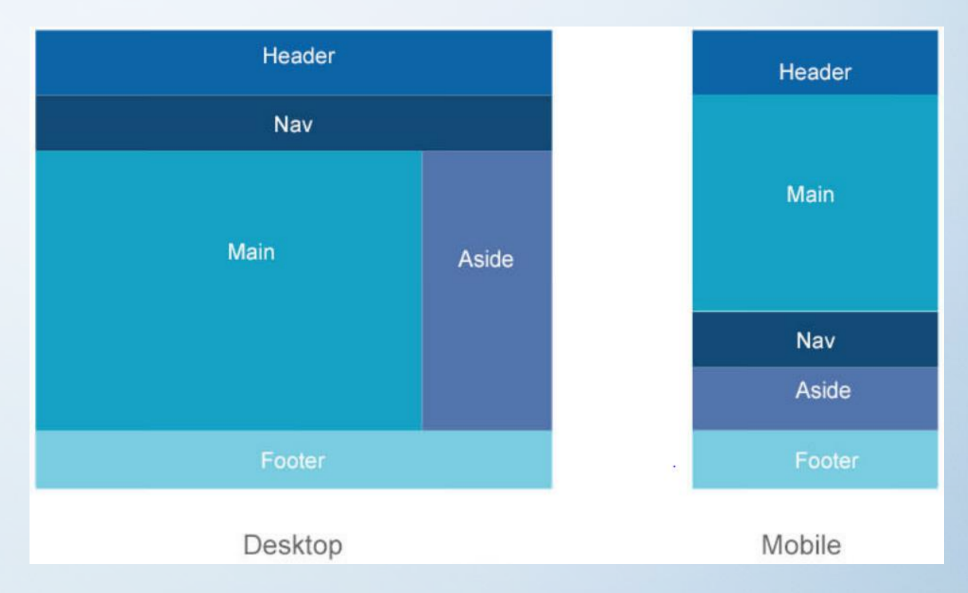
### Media Queries for Responsive Design

```
@media screen and (max-width: 500px){
         tag/id/class{
                  // CSS code here
@media screen and (min-width: 500px) and
(max-width: 800px)
         tag/id/class{
                  // CSS code here
```



#### Exercise 3

Make this webpage responsive using media queries



#### **Exercise 3 Solution**

```
<body>
   <header>
       Header Section
   </header>
   <nav>
       <u1>
           <a href="#">Home</a>
           <a href="#">About Us</a>
           <a href="#">Our Services</a>
           <a href="#">Contact Us</a>
       </nav>
   <section>
       <div class="main">
           Main section content Main section conte
           content Main section content Main sect
           section content Main section content Main
       </div>
       <div class="sidebar">
           Sidebar section
       </div>
   </section>
   <footer>
       Footer section
   </footer>
 /bodv>
```

```
body{ margin: 0; padding: 0; font-size: 20px; }
header, footer{
    text-align: center; background: lightblue;
    padding: 3%; }
nav{ background: green; }
nav ul{
    margin:0;display:flex;justify-content:space-around; }
nav ul li{
    list-style: none; margin: 0.5%; padding: 1%; }
nav ul li a{ text-decoration: none; color: red; }
section{ display: flex; }
.main{
    background: #16A2C5; width: 71%; text-align: center;
    padding: 2%; }
.sidebar{
    background: #5275AD; width: 21%; text-align: center;
    padding: 2%; }
@media screen and (max-width: 600px){
    nav ul{ flex-direction: column;}
    nav ul li{ width: 96%; margin: 1%;padding: 1%; }
    section{ flex-direction: column;}
    .main{ width: 96%; order: 2;}
    .sidebar{width: 96%; order: 1;}
```

#### More Examples

- https://www.w3schools.com/css/css3\_mediaqueries\_ex.asp
- https://www.w3schools.com/css/tryit.asp?filename=trycss\_m ediaqueries\_website