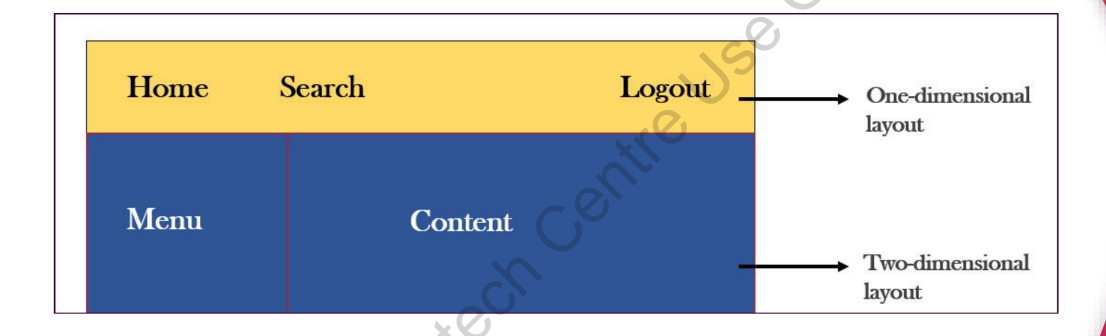
Session: 8

Understanding Layouts in CSS3

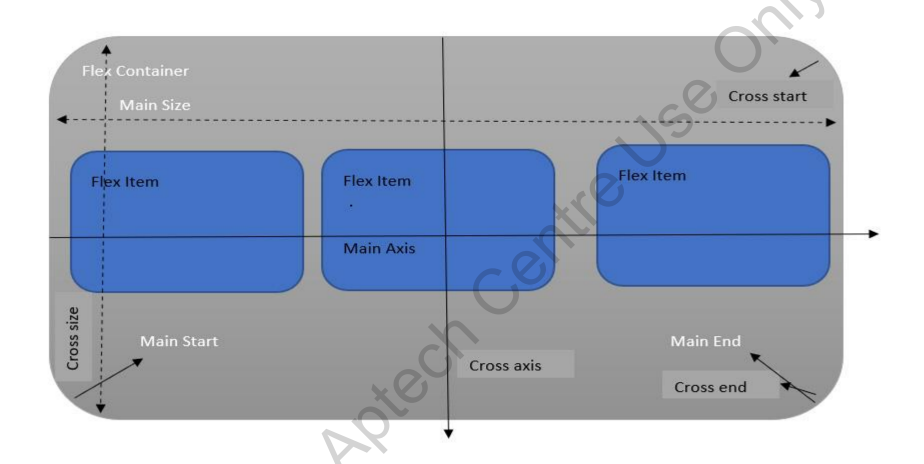
Objectives

- Describe flexbox and grid layouts
- Describe different flexbox properties
- Explain different grid properties

Introduction



CSS Flexbox Layout Module



Properties of Flexbox Container 1-3

display

flexdirection

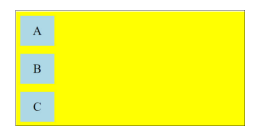
flex-wrap

flex-flow

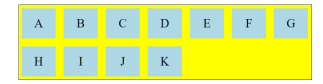
justifycontent alignitems

aligncontent

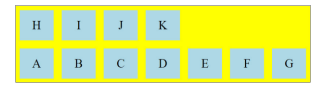
Properties of Flexbox Container 2-3



Example of Flex
Direction - column



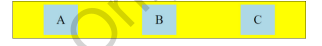
flex-flow Property: row
wrap



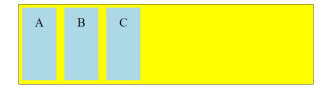
flex-wrap **Property:** wrap-reverse



flex-end Attribute Of justify-content Property

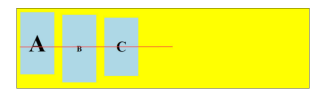


space-around Attribute
Of justify-content
Property

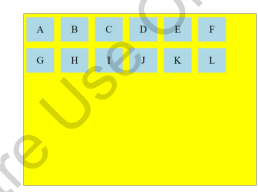


stretch Attribute of align-items Property

Properties of Flexbox Container 3-3



baseline Attribute of align-items Property



flex-start Attribute of
align-content Property

Properties of Flexbox Item 1-4

order

flexgrow

flexshrink

Properties of Flexbox Item 2-4

```
<div class="flex-container">
  <div style="order: 3">A</div>
  <div style="order: 2">B</div>
  <div style="order: 4">C</div>
  <div style="order: 1">D</div>
  </div>
</div>
```



order Property

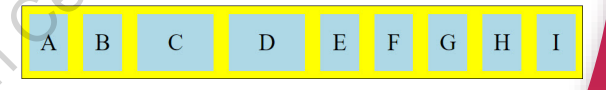
Properties of Flexbox Item 3-4

A B C

flex-grow Property

Properties of Flexbox Item 4-4

```
<div class="flex-container">
 <div>A</div>
 <div>B</div>
 <div style="flex-shrink: 0">
 C</div>
 <div style="flex-shrink: 0">
 D</div>
 <div>E</div>
 <div>F</div>
 <div>G</div>
 <div>H</div>
<div>I</div></div>
```



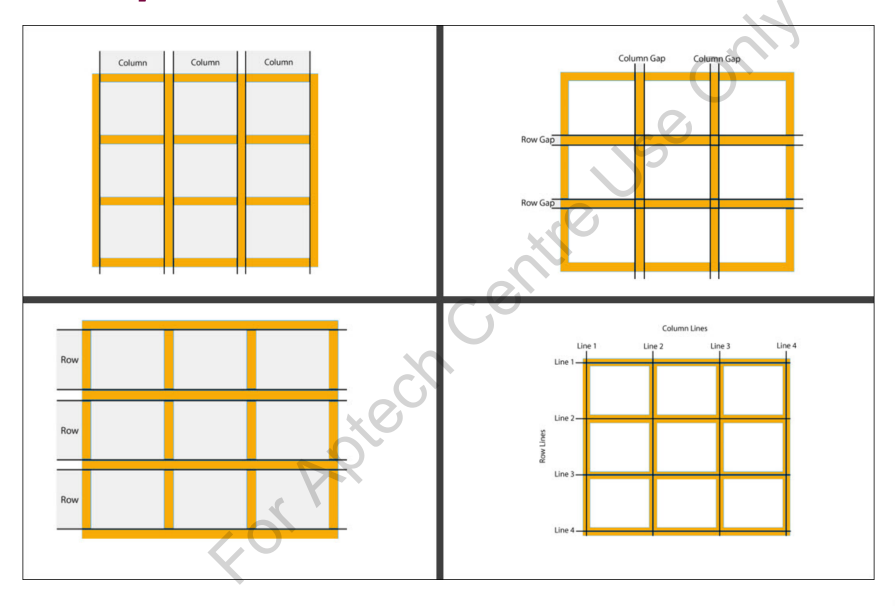
flex-shrink Property

CSS Grid Layout Module 1-2

A	В	C
D	Е	F

Grid Layout

CSS Grid Layout Module 2-2



Grid Container Properties 1-2

gridtemplatecolumns

gridtemplaterows gridcolumngap

grid-rowgap

grid-gap

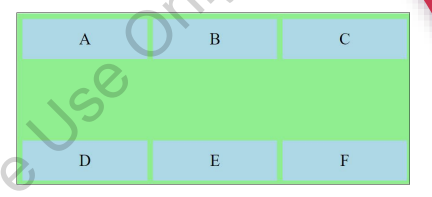
justifycontent

aligncontent

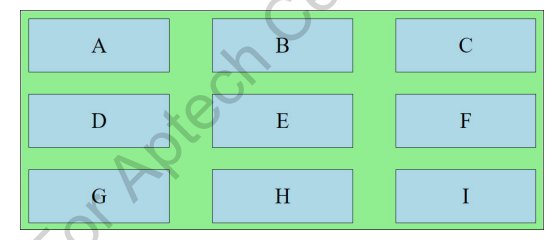
Grid Container Properties 2-2



justify-content, grid-template-columns,
and grid-gap Properties

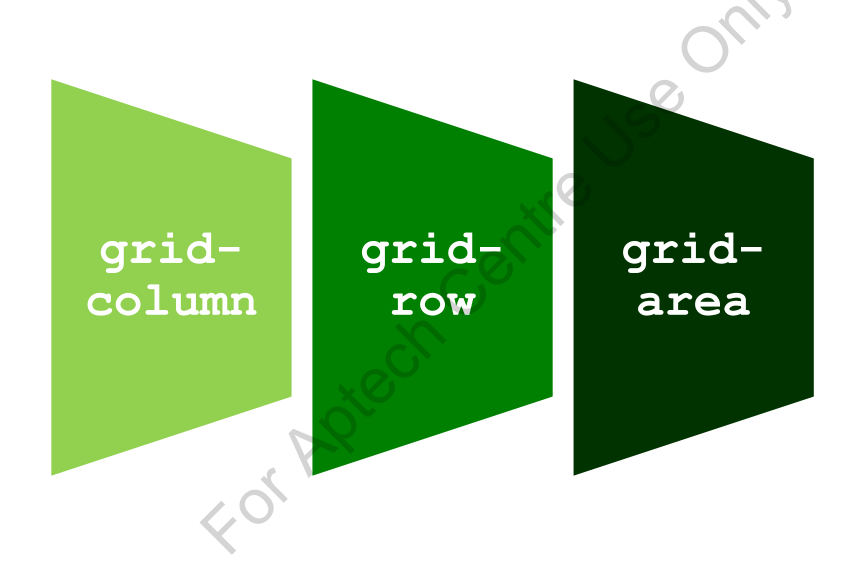


align-content **Property**



grid-gap Property

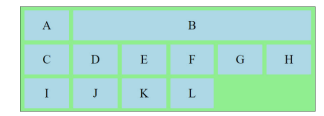
Grid Items 1-4



Grid Items 2-4

```
<!DOCTYPE html>
<html>
<head>
<style>
.grid-container {
display: grid;
grid-template-columns: auto auto auto auto auto;
grid-gap: 10px;
background-color: lightgreen;
padding: 10px;
.grid-container > div {
background-color: lightblue;
text-align: center;
padding: 20px 0;
font-size: 30px;
.item2 {
grid-column: 2 / span 5;
</style>
</head>
```

```
<body>
<div class="grid-container">
<div class="item1">A</div>
<div class="item2">B</div>
<div class="item3">C</div>
<div class="item4">D</div>
<div class="item5">E</div>
<div class="item6">F</div>
<div class="item7">G</div>
<div class="item8">H</div>
<div class="item9">I</div>
<div class="item10">J</div>
<div class="item11">K</div>
<div class="item12">L</div>
</div>
</body>
</html>
```

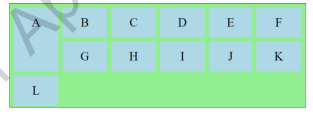


grid-column Property

Grid Items 3-4

```
<!DOCTYPE html>
<html>
<head>
<style>
.grid-container {
display: grid;
grid-template-columns: auto auto auto auto auto;
grid-gap: 10px;
background-color: lightgreen;
padding: 10px;
.grid-container > div {
background-color: lightblue;
text-align: center;
padding: 20px 0;
font-size: 30px;
.item1 {
grid-row: 1 / span 2;
</style>
</head>
```

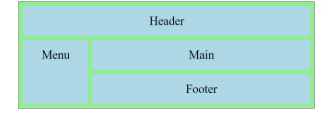
```
<body>
    <div class="grid-container">
    <div class="item1">A</div>
    <div class="item2">B</div>
    <div class="item3">C</div>
    <div class="item4">D</div>
    <div class="item5">E</div>
    <div class="item6">F</div>
    <div class="item7">G</div>
    <div class="item8">H</div>
    <div class="item9">I</div>
    <div class="item10">J</div>
    <div class="item11">K</div>
    <div class="item12">L</div>
    </div>
</body>
</html>
```



grid-row **Property**

Grid Items 4-4

```
<!DOCTYPE html>
<html>
<head>
<style>
.item1 { grid-area: header; }
.item2 { grid-area: menu; }
.item3 { grid-area: main; }
.item4 { grid-area: footer; }
.grid-container { display:
 grid;
 grid-template-areas:
   'header header header header' 'menu
   main main main main'
   'menu footer footer footer footer';
 grid-gap: 10px;
 background-color: lightgreen;
 padding: 10px;
```



grid-area **Property**

Summary

- Flexbox provides one-dimensional layout.
- Grid provides two-dimensional layout.
- A container is the parent element and child elements of the container are flex items.
- A grid layout has one parent element with one or more child elements.
- Items in a grid container are called grid items.
- All grid items are placed inside columns and rows.
- ❖ Layout of grid, flexbox, flex items, and grid items can be controlled using different properties.
- A data attribute helps store custom data or extra information on an HTML element.