COURSEWARE

Agile Fundamentals Jira Git Databases Introduction Java Beginner Maven Testing (Foundation) Java Intermediate HTML CSS Introduction to CSS3 Fonts Transform Selectors Selectors Selectors Selectors Salectors Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	Pro	ofessional Skills	
Git Databases Introduction Java Beginner Maven Testing (Foundation) Java Intermediate HTML CSS Introduction to CSS3 Fonts Transform Selectors Selectors Selectors Selectors Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Collapse Bootstrap Collapse Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	Agile Fundamentals		
Databases Introduction Java Beginner Maven Testing (Foundation) Java Intermediate HTML CSS Introduction to CSS3 Fonts Transform Selectors Selectors Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	Jira		
Java Beginner Maven Testing (Foundation) Java Intermediate HTML CSS Introduction to CSS3 Fonts Transform Selectors Selectors Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Nav Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	Git		
Maven Testing (Foundation) Java Intermediate HTML CSS Introduction to CSS3 Fonts Transform Selectors Selectors Selectors - Pseudo-Class / Pseudo-Elements Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Nav Bootstrap Collapse Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	Databases Introduction		
Testing (Foundation) Java Intermediate HTML CSS Introduction to CSS3 Fonts Transform Selectors Selectors Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Nav Bootstrap Collapse Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	Java Beginner		
Java Intermediate HTML CSS Introduction to CSS3 Fonts Transform Selectors Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	Maven		
HTML CSS Introduction to CSS3 Fonts Transform Selectors Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	Testing (Foundation)		
CSS Introduction to CSS3 Fonts Transform Selectors Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	Java Intermediate		
 Introduction to CSS3 Fonts Transform Selectors Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	HTML		
 Fonts Transform Selectors Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	CS:	5	
 Transform Selectors Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Nav Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	0	Introduction to CSS3	
 Selectors Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	0	Fonts	
Selectors - Pseudo-Class / Pseudo-Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	0	Transform	
 Elements Spatial Attributes Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Nav Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	0	Selectors	
 Alignment Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Nav Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	0	•	
 Overflow Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Nav Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	0	Spatial Attributes	
 Display and Positioning Background and Borders Bootstrap Introduction Bootstrap Nav Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	0	Alignment	
 Background and Borders Bootstrap Introduction Bootstrap Nav Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	0	Overflow	
 Bootstrap Introduction Bootstrap Nav Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	0	Display and Positioning	
 Bootstrap Nav Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	0	Background and Borders	
 Bootstrap Collapse Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	0	Bootstrap Introduction	
 Bootstrap Grid Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	0	Bootstrap Nav	
 Bootstrap Forms & Inputs Bootstrap Modal Bootstrap Cards Javascript Spring Boot Selenium Sonarqube 	0	Bootstrap Collapse	
O Bootstrap Modal O Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	0	Bootstrap Grid	
O Bootstrap Cards Javascript Spring Boot Selenium Sonarqube	0	Bootstrap Forms & Inputs	
Javascript Spring Boot Selenium Sonarqube	0	Bootstrap Modal	
Spring Boot Selenium Sonarqube	0	Bootstrap Cards	
Selenium Sonarqube	Javascript		
Sonarqube	Spring Boot		
•	Selenium		
Advanced Testing (Theory)	Sonarqube		
Advanced resung (Theory)	Ad	vanced Testing (Theory)	

Bootstrap Cards

Contents

- Overview
- <u>Tutorial</u>
- Exercises

Overview

Bootstrap Cards are containers that provide a flexible way to display content to the user.

Commonly, they are utilised to display a snippet of a larger article, so that the user can click to view the full page if interested.

Cards can, and are encouraged to, contain images.

However, the design choices are in the hands of the developer, and as with all things in Bootstrap.

Cards are highly customisable.

Tutorial

Here's the basis for what we'll be working with.

It contains Bootstrap CSS and JavaScript imports, a simple navigation bar for reference and, a basic Bootstrap Grid layout with 2 rows, 4 columns.

Click here for the module on Navigation Bars.

Cucumber
MongoDB
Express
NodeJS
React
Express-Testing
Networking
Security
Cloud Fundamentals
AWS Foundations
AWS Intermediate
Linux
DevOps
Jenkins Introduction
Jenkins Pipeline
Markdown

IDE Cheatsheet

```
<!DOCTYPE html>
<html lang="en">
   <head>
       <meta charset="UTF-8">
       <title>Bootstrap Tutorial</title>
         <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-</pre>
beta1/dist/css/bootstrap.min.css" rel="stylesheet"
       integrity="sha384-
giJF6kkoqNQ00vy+HMDP7azOuL0xtbfIcaT9wjKHr8RbDVddVHyTfAAsrekwKmP1"
crossorigin="anonymous">
   </head>
   <body>
       <nav class="navbar navbar-light bg-light">
           <a href="link/to/page" class="navbar-brand">My Company</a>
           <button class="navbar-toggler" data-bs-toggle="collapse" data-bs-</pre>
target="#hasToMatch">
              <span class="navbar-toggler-icon"></span>
           </button>
           <div class="collapse navbar-collapse" id="hasToMatch">
              <a href="link/to/login" class="nav-link">Login</a>
                  <a href="link/to/home" class="nav-link">Home</a>
                  <a href="link/to/memes" class="nav-link">Memes</a>
                  </div>
       </nav>
     <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-</pre>
beta1/dist/js/bootstrap.bundle.min.js"
       integrity="sha384-
ygbV9kiqUc6oa4msXn9868pTtWMgiQaeYH7/t7LECLbyPA2x65Kgf800JFdroafW"
       crossorigin="anonymous"></script>
   </body>
</html>
```

So, lets start building our first card;

In order to declare a card, you need three <div> classes, one with a class "container" and another, inside the 'container', with a class "card-deck". Then, you can add as many <div class="card"> as you require. Finally, is an optional <div> with class "card-body" this provides a little bit of margin padding so that our text doesn't touch the edge of the card.

Next we can start adding our content:

So, we've added 4 elements to the card:

- Standard HTML to display an image, please see documentation. Gets
 a class of "img-fluid", this will automatically format the image to available
 space. It has been placed outside the "card-body" as we do not want it to
 be affected by the formatting that comes with the class.
- <h3> Can be any heading size you wish, used to display card title with class "card-title"
- <h5> Can be any heading size you wish, used to display card subtitle with class "card-subtitle"
- Used to display content of card, doesn't need any Bootstrap class to function correctly.

So lets add a few more cards to our deck.

```
<!--<head> and <nav>-->
<div class="container">
    <div class="card-deck">
        <div class="card">
        <img src="https://i.imgur.com/M8R9D4K.jpg" class="img-fluid"</pre>
alt="Batman"/>
            <div class="card-body">
                <h3 class="card-title">Batman</h3>
                <h5 class="clard-subtitle">Ben Affleck</h5>
                A man in a skin tight lycra spits while he shouts.
            </div>
        </div>
        <div class="card">
        <img src="https://i.imgur.com/4uu9fbi.jpg" class="img-fluid"</pre>
alt="Clifford"/>
            <div class="card-body">
                <h3 class="card-title">Clifford</h3>
                <h5 class="clard-subtitle">The big red doge</h5>
                A giant dog breaks in to a brewery. What happens next will
shock you!
            </div>
        </div>
        <div class="card">
        <img src="https://i.imgur.com/OmulKtJ.jpg" class="img-fluid"</pre>
alt="National Treasure"/>
            <div class="card-body">
                <h3 class="card-title">National Treasure</h3>
                <h5 class="clard-subtitle">A National Treasure</h5>
                A national treasure searches for a national treasure in a
movie called National Treasure.
            </div>
        </div>
    </div>
</div>
<!--<script> imports-->
```

That's a basic Bootstrap card done! But you'll notice there are a few things a bit off with these cards.

We have no space from the end of the navigation bar and our cards. You guessed it, Bootstrap helps with that.

```
<!--<head> and <nav>-->
<div class="container mt-5"> <!--Ranges from mt-1 to mt-5-->
    <div class="card-deck">
        <div class="card">
        <img src="https://i.imgur.com/M8R9D4K.jpg" class="img-fluid"</pre>
alt="Batman"/>
            <div class="card-body">
                <h3 class="card-title">Batman</h3>
                <h5 class="clard-subtitle">Ben Affleck</h5>
                A man in a skin tight lycra spits while he shouts.
            </div>
       </div>
        <div class="card">
            <img src="https://i.imgur.com/4uu9fbi.jpg" class="img-fluid"</pre>
alt="Clifford"/>
            <div class="card-body">
                <h3 class="card-title">Clifford</h3>
                <h5 class="clard-subtitle">The big red doge</h5>
                A giant dog breaks in to a brewery. What happens next will
shock you!
            </div>
        </div>
        <div class="card">
            <div class="card-body">
                <img src="https://i.imgur.com/OmulKtJ.jpg" class="img-fluid"</pre>
alt="National Treasure"/>
                <h3 class="card-title">National Treasure</h3>
                <h5 class="clard-subtitle">A National Treasure</h5>
                A national treasure searches for a national treasure in a
movie called National Treasure.
            </div>
        </div>
    </div>
</div>
<!--<script> imports-->
```

As you can see we added a class of "mt-5" to the enclosing container. mt stands for margin top.

This will nicely space our cards from the top of the page and make our site look a bit cleaner.

Now, we can make our cards clickable, after all. They're previews of bigger pages.

```
<!--<head> and <nav>-->
<div class="container mt-5"> <!--Ranges from mt-1 to mt-5-->
   <div class="card-deck">
        <div class="card">
        <img src="https://i.imgur.com/M8R9D4K.jpg" class="img-fluid"</pre>
alt="Batman"/>
            <div class="card-body">
                <h3 class="card-title">Batman</h3>
                <h5 class="clard-subtitle">Ben Affleck</h5>
                A man in a skin tight lycra spits while he shouts.
                <a href="https://imgur.com/gallery/M8R9D4K"</pre>
                class="btn btn-primary stretched-link">Go to site</a>
            </div>
        </div>
        <div class="card">
            <img src="https://i.imgur.com/4uu9fbi.jpg" class="img-fluid"</pre>
alt="Clifford"/>
            <div class="card-body">
                <h3 class="card-title">Clifford</h3>
                <h5 class="clard-subtitle">The big red doge</h5>
                A giant dog breaks in to a brewery. What happens next will
shock you!
                <a href="https://imgur.com/r/doge/4uu9fbi"</pre>
                class="btn btn-primary stretched-link">Go to site</a>
            </div>
        </div>
        <div class="card">
            <div class="card-body">
                <img src="https://i.imgur.com/OmulKtJ.jpg" class="img-fluid"</pre>
alt="National Treasure"/>
                <h3 class="card-title">National Treasure</h3>
                <h5 class="clard-subtitle">A National Treasure</h5>
                A national treasure searches for a national treasure in a
movie called National Treasure.
                <a href="https://imgur.com/r/PlexPosters/WYY73Z6"</pre>
                class="btn btn-primary stretched-link">Go to site</a>
            </div>
        </div>
   </div>
</div>
<!--<script> imports-->
```

As you can see all we have done is added a <a> tag with a href of the link we wish the card to go to, and classes "btn" and "btn-primary" just for some Bootstrap formatting.

We also have a class of "stretched-link", this class will apply the link to the *enclosing* element. which means this <a> tag, has also been applied to the <div class="card-body">

So when we click anywhere on the card-body, the redirect is triggered.

Exercises

There are no exercises for this module.