

Coming soon! Image gallery from conception to deployment

By Dr. Holger Flick

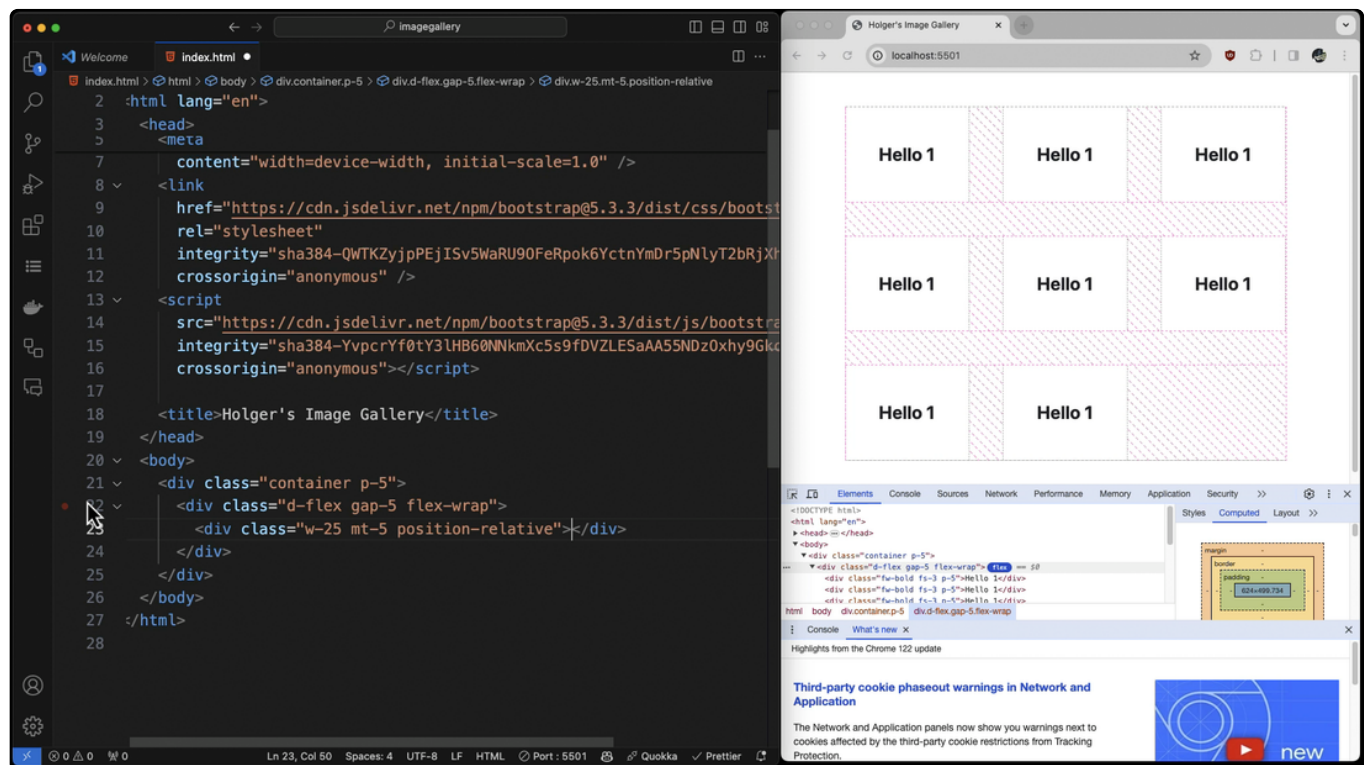
In this upcoming video series, I will show you how to create a modern, responsive image gallery with TMS WEB Core. In addition, you will learn how to integrate the Pexels API. Starting with basic principles of web development using cascading stylesheets (CSS) including a detailed introduction of flex box, the new grid system, and cards. Floats are a thing of the past! We will also use the Bootstrap framework to create a responsive design. With regard to functionality, we will begin just to show a few curated images from one endpoint. At the end, you will create a web application that allows you to search for specific keywords and display the images in a grid with the ability to navigate between pages (pagination).

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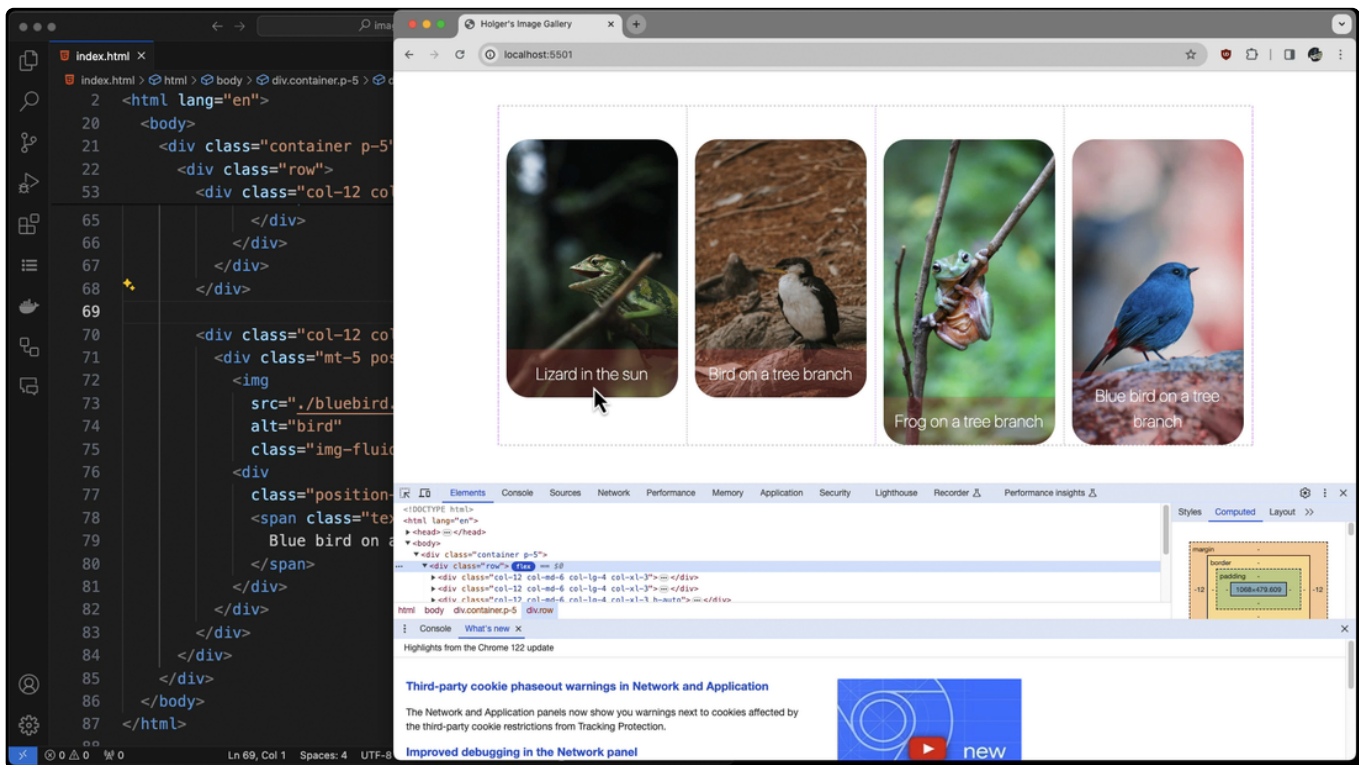
Summary

- Basic concepts of CSS layout are explained in detail:



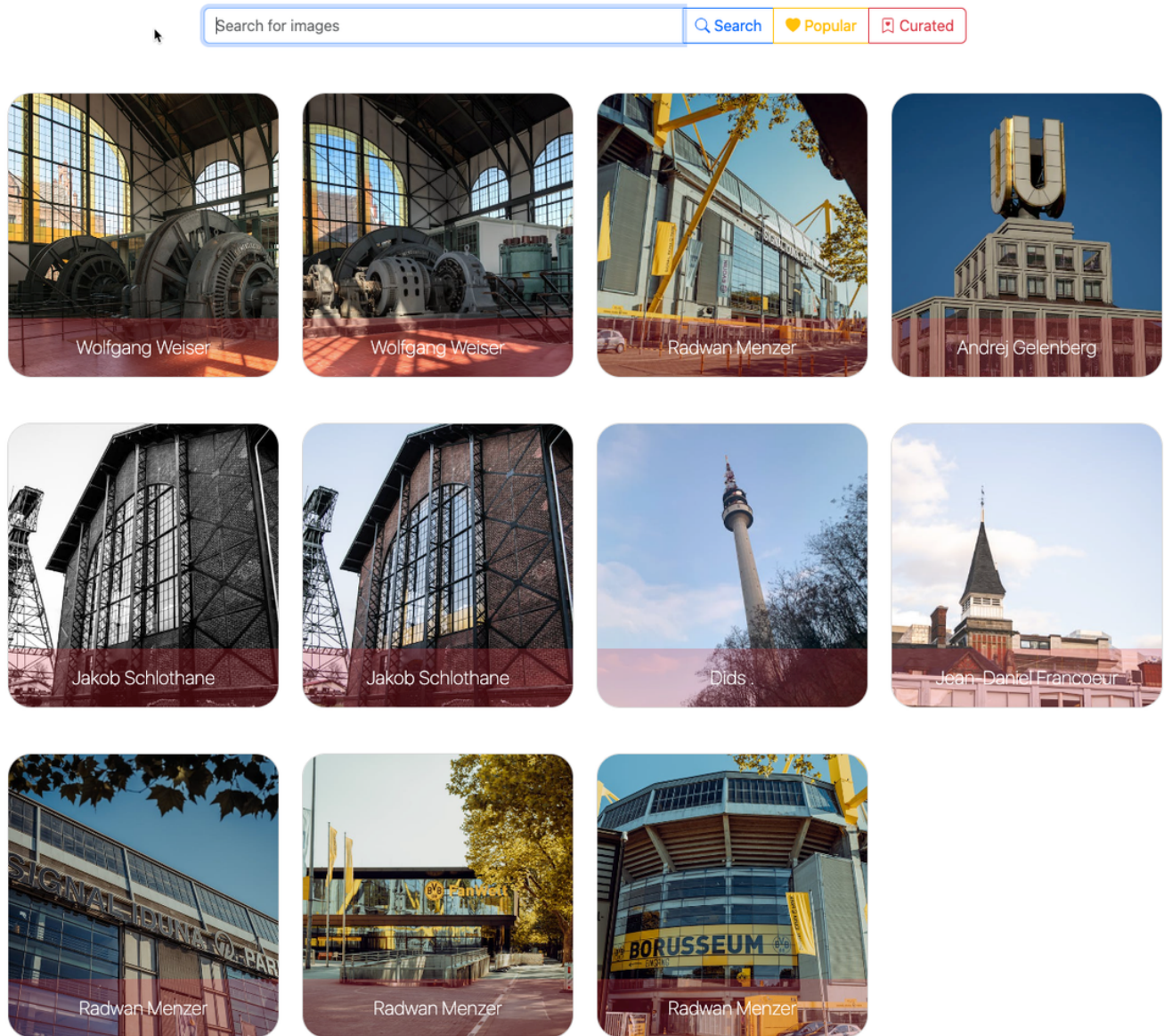
Layout basics

- Looking at ins and outs of layout:



Ins and outs of layout

- The finished "product" showing images from the Pexels API in a gallery with pagination and search functionality:



Finished image gallery in TMS WEB Core

Thank you to the sponsor!

This video series will be sponsored by [TMS Software](https://www.tmssoftware.com). Their enthusiasm for Delphi made it possible for me to use all their products used in this tutorial and build real-world use cases for the community. They make it possible to offer this multi-part video series for free on YouTube.

<figure markdown> [!TMS Software](https://www.tmssoftware.com)</figurecaption> </figure>

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