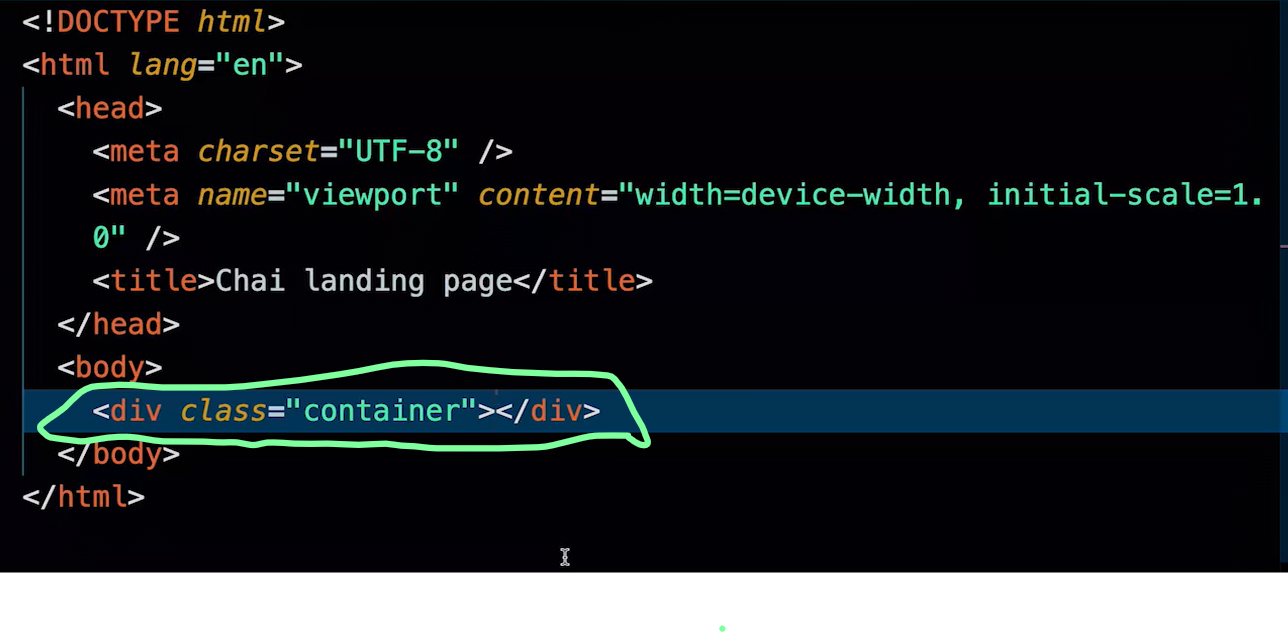
**24. Build a custom coming soon Target Project**

* I don’t want to teach in a traditional, boring way.
* My goal is to dive straight into real-world development so you see how things actually work.
* With that in mind, I want to build something practical with you.
* Not a full website, but a real, working web page.
* The faster you put up the HTML content, the easier it is for you to design.



* Div.container + tab => <div class=”container”></div>. It is common practice to wrapper everything around container.
* What is <div class=”container”></div>?

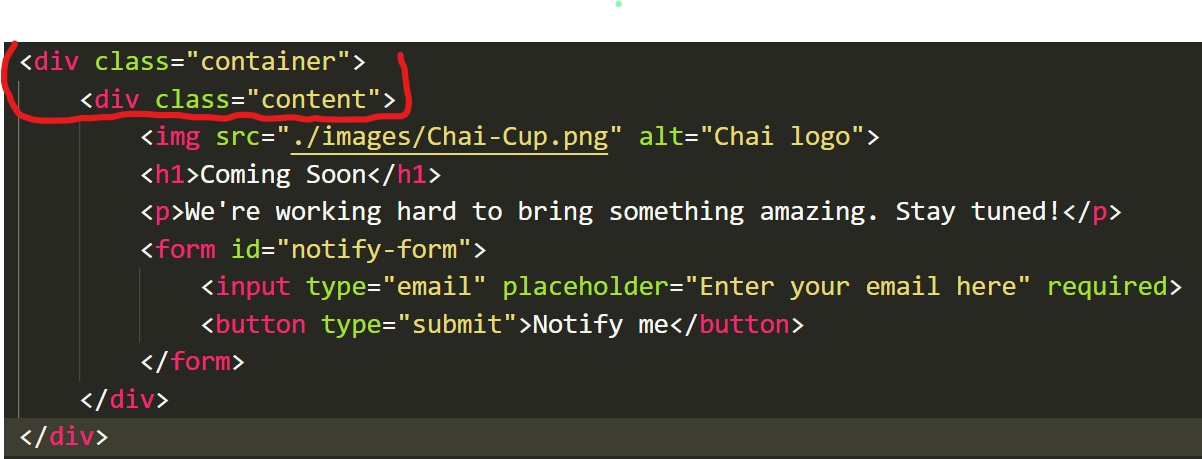
**Questions Powered by Copilot**👾👾

**📦 What is <div class="container">?**

* It’s a **div element** with a class called "container", often used in CSS frameworks like **Bootstrap**.
* Think of it as a **content wrapper**—a box that holds and organizes everything inside your webpage.
* The .container class typically does three important things:
  + 🧲 **Centers** your content horizontally on the page
  + 📏 **Limits the width** so it doesn’t stretch edge-to-edge on large screens
  + 🧱 **Adds padding** on the sides to keep content from touching the edges

**🧰 Why wrap everything in a container?**

* Imagine building a house—you wouldn’t just place furniture on the ground; you’d put it inside rooms. Similarly, the .container is like the **room** that holds all your webpage elements.
* It provides a **structured layout**, making your design:
  + ✅ **Neat** – everything is aligned and spaced properly
  + 📱 **Responsive** – it adapts to different screen sizes
  + 🎯 **Consistent** – spacing and alignment stay uniform across pages



* <div class="container"> - we've created a block here.
* <div class="content"> - Created another sub-block for content.

We can create sub-blocks for various needs like for images, content etc.

* <input type="email" placeholder="Enter your email here" required>

1. Anything written in placeholder property will be showing-up in a ghost way in the text field. Ghost way means it is visible there, but as soon as you write something, it stops showing up.
2. "required" property added in a an input element, will not allow users to submit empty text fields while submitting the form.