Certainly! Your provided CSS code seems to be part of the styling for a webpage. Let's go through the code section by section:

**Universal Styles**

cssCopy code

\* { margin: 0; padding: 0; box-sizing: border-box; font-family: 'Poppins', sans-serif; }

This section applies styles to all elements (**\***). It sets margins and paddings to zero, uses the **border-box** box model, and sets the default font to 'Poppins' or a sans-serif font.

**Body Styles**

cssCopy code

body { display: flex; justify-content: center; align-items: center; min-height: 100vh; background: url('wp2146676-private-jet-wallpapers.jpg') no-repeat; background-size: cover; background-position: center; }

This block styles the **body** element. It turns the body into a flex container with centered content, sets a minimum height of 100% of the viewport height, and applies a background image of a private jet with specific styling (no repeat, cover, centered).

**Header Styles**

cssCopy code

header { position: fixed; top: 0; left: 0; width: 100%; padding: 20px 100px; display: flex; justify-content: space-between; align-items: center; z-index: 99; }

This section styles a fixed header at the top of the page. It spans the full width, has some padding, and positions its contents using flexbox with space between them. The **z-index** property ensures it's above other elements.

**Navigation Styles**

cssCopy code

.navigation a { /\* ... \*/ } .navigation a::after { /\* ... \*/ } .navigation a:hover::after { /\* ... \*/ } .navigation .btnlogin-popup { /\* ... \*/ } .navigation .btnlogin-popup:hover { /\* ... \*/ }

These styles define the appearance of navigation links and a login button. Links have an underline effect on hover, and the login button changes its background on hover.

**Wrapper Styles**

cssCopy code

.wrapper { /\* ... \*/ } .wrapper.active-popup { /\* ... \*/ } .wrapper.active { /\* ... \*/ }

These styles are related to a wrapper element, likely used for a pop-up. It defines its initial state, its active state (scaled up), and an additional active state that increases its height.

**Form Box Styles**

cssCopy code

.wrapper .form-box { /\* ... \*/ } .wrapper .form-box.login { /\* ... \*/ } .wrapper.active .form-box.login { /\* ... \*/ } .wrapper .form-box.register { /\* ... \*/ } .wrapper.active .form-box.register { /\* ... \*/ }

These styles define the appearance and transitions of form boxes, specifically for login and registration. The form boxes move horizontally when transitioning between login and registration states.

**Input Styles**

cssCopy code

.input-box { /\* ... \*/ } .input-box label { /\* ... \*/ } .input-box input:focus~label, .input-box input:valid~label { /\* ... \*/ } .input-box input { /\* ... \*/ } .input-box .icon { /\* ... \*/ }

These styles define the appearance of input boxes, including labels that move up when the input is focused or has content. Icons are positioned to the right of the input.

**Additional Styles**

The code also includes styles for close icons, headings, checkboxes, buttons, and other elements. These styles are applied selectively to different sections or states of the page.

It's important to note that the effectiveness of this code depends on the corresponding HTML structure and how these styles interact with the actual content of the webpage. If you have specific questions about certain sections or elements, feel free to ask for more clarification!