***Travelopia Website Documentation***

**HTML Structure:**

The HTML structure of the Travelopia website is straightforward, organized into three main sections: Header, Main Content, and Footer.

**Header:**

The header contains a navigation bar, consisting of a logo, menu links, and a sign-up button.

The logo is represented by a simple text "Travelopia".

Menu links include "Home", "Services", and "Contact", styled with CSS to remove default list styles and improve readability.

The sign-up button is styled with CSS for better visibility and interactivity.

**Main Content:**

The main content section begins with a heading "Travel With Us" followed by a paragraph describing the website's purpose.

A button labeled "Click Here" is included, triggering a JavaScript function on click.

Below the heading, there are tour sections showcasing different destinations such as Australia, New York, and Thailand, each with an image, title, and booking link.

**Footer:**

The footer section includes copyright information and links to Terms and Conditions, Privacy Policy, Cookies, and Complaints.

Links in the footer are styled to match the color scheme of the website and provide a consistent user experience.

**CSS Styles :**

CSS is used to style the visual elements of the website for a cohesive and attractive design.

**Global Styles:**

Resets default padding, margin, and box-sizing for consistency across browsers.

Sets the background image, size, and repeat properties for the body.

Defines font styles and layout properties for the entire document.

**Header and Footer Styles:**

Sets height, background color, and alignment for the header and footer sections.

Styles navigation links, logo, and sign-up button for better visibility and aesthetics.

**Main Section Styles:**

Applies background image and overlay for the main content section.

Styles heading, paragraph, and button for the central content area.

**Button Styles:**

Defines padding, font size, border-radius, and background color for buttons.

Adds hover effects for interactivity.

**JavaScript Function :**

A simple JavaScript function named showAlert() is included to demonstrate basic functionality.

**showAlert():**

Displays an alert with the message "Hello, world!" when called.

Attached to the button in the main content section to trigger on click.