**Project 1: Personal Blog on IBM Cloud Static Web Apps**

**Phase 5: Project Documentation & Submission**

**Objectives:**

The project aims to develop a captivating personal travel blog hosted on IBM Cloud Static Web Apps. The primary objective is to inspire and engage readers by sharing enriching travel experiences, insightful tips, and visually stunning photographs. The overarching goal is to motivate and guide individuals to explore the world, create unforgettable memories, and enhance their overall travel experiences.

**Design Thinking:**

**Content Structure:** Developing a basic structure for the blog, including a few sample travel stories, tips, and photos to visualize how the content will be organized.

**Content Planning:** Creative ideas for organizing travel stories, tips, photos, and maps to optimize the blog's structure for a seamless and engaging user experience.

**IBM Cloud Setup MVP(Minimal Viable Product):** Setting up a minimal version of the blog on IBM Cloud to test the hosting functionality and ensure basic deployment works smoothly.

**Feedback Analysis:** Analyze feedback to identify areas for improvement and iteration, including content enhancements, design tweaks, and technical adjustments.

**Development:**

We have successfully created a static website using HTML and CSS. This website consists of four main webpages: a homepage with a navigation bar, individual pages for posts, an "about me" section, and a contact me page. At present, I've created content for three posts, which include detailed information about the places.

Expanding on the content, I've added high-resolution images, engaging text, and perhaps some multimedia elements to make each post more appealing and informative. Furthermore, to enhance user engagement and interactivity.

**Website structure:**

**Navigation bar:**

In the website's navigation bar, I've incorporated four essential buttons to enhance user navigation and provide easy access to different sections of the website:

* **Home:** When users click on the "Home" button, it will instantly take them to the website's main landing page.
* **Posts:** Clicking on the "Posts" button will lead users to the collection of blog posts. Each post is carefully crafted, offering valuable information, captivating images.

**Posts:**

In the "Posts" section, I've created three engaging articles, each dedicated to a specific location.When a user clicks on one of these posts, they are redirected to a dedicated page for that particular location, offering detailed information, travel tips, and captivating images to provide a comprehensive overview of the place.

**Contact:**

This section allows readers to get in touch with the travel blogger. This is valuable for those who have questions, need more information about a destination or travel tips, or simply want to engage in a discussion related to the content on the blog.

It is a platform for readers to provide feedback on the content, which can be invaluable for the blogger to understand what resonates with the audience and how to improve the blog. It also encourages comments and discussions related to travel experiences and tips.

**HTML and CSS Layout:**

* Creating a folder for our project and create an HTML file for the website layout.
* Writing the HTML structure for our website, including headers, navigation, and content sections.
* Creating a CSS file to style our website. Use CSS to define colors, fonts and layout.

**Content:**

* Write engaging travel stories and collect captivating photos. Organize your content into different pages or sections.
* Add text content using HTML tags such as <h1>, <p>, and <img> for images.
* Organize your content into a clear and user-friendly structure.

**IBM Cloud Dashboard:**

* Log in to our IBM Cloud account and navigate to the IBM Cloud Dashboard.

**Create a New Static Web App:**

* In the search bar, need to search for object storage then we need to create a bucket.
* In the bucket, we need to add objects which is our website code.
* Then we need provide public access for our bucket, then we get a url of our site.

**Conclusion:**

In conclusion, the project of creating a captivating personal travel blog hosted on IBM Cloud Static Web Apps is not just about building a website; it's about inspiring and engaging readers on a journey of exploration, discovery, and adventure. The primary objective is to share not just travel stories but enriching experiences, insightful tips, and visually stunning photographs that ignite wanderlust and empower individuals to explore the world.

The overarching goal goes beyond the technical aspects of website development. It's about motivating and guiding people to step out of their comfort zones, create unforgettable memories, and enhance their overall travel experiences. It's a platform for sharing the joys of travel and helping others embark on their own journeys.