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

**Planning and Design :**

In this project plan, we will outline the development of a Travel Personal Blog Web App with features including Q/A sessions, user reviews and responses with images and videos, providing information on nearest tourist places with fare amounts, current status of tourist places, and recommending guides to tourists.

**Step 1: Conceptualization and Design**

*Objective*: Define the concept, target audience, and design the user interface.

***Actions*:**

* Identify the target audience and their specific needs.
* Create wireframes and design mockups for the user interface.
* Decide on the overall theme and style of the web app.

**Step 2: Feature Specification**

*Objective*: Define the features and functionalities of the web app.

***Actions*:**

* Specify the Q/A session: Create a platform for users to ask questions and receive answers related to travel.
* Specify user reviews and responses: Allow users to post reviews, photos, and videos of their travel experiences.
* Specify tourist places with fare amounts: Integrate a feature to provide information on nearby tourist destinations, including estimated fare amounts.
* Specify current status of tourist places: Implement a feature to update users on the current status, including weather conditions and crowd levels.
* Specify guide recommendation: Recommend local guides based on user preferences and destination.

**Development and Implementation**

**Step 3: Frontend Development**

*Objective*: Build the user interface and implement user-facing features.

***Actions*:**

* Develop the Q/A session feature, allowing users to post and answer questions.
* Create the user review and response system with the capability to upload images and videos.
* Implement a user-friendly interface for browsing and searching for tourist places.

**Step 4: Backend Development**

*Objective*: Develop the server-side logic and integrate data storage.

***Actions*:**

* Set up the server and API endpoints for user interactions.
* Implement a database structure for storing user-generated content, tourist place data, and guide information.
* Develop the recommendation system for guides.

**Step 5: Integration and Testing**

*Objective*: Ensure seamless interaction between frontend and backend components.

***Actions*:**

* Integrate the frontend and backend systems.
* Conduct rigorous testing, including usability testing, security testing, and performance testing.

**Deployment and Accessibility :**

**Step 6: Deployment**

*Objective*: Make the web app accessible to users.

***Actions*:**

* Deploy the web app on a web server or in the cloud.
* Configure domain and hosting services.
* Set up SSL for secure connections.

**Step 7: User Access and Maintenance**

*Objective*: Ensure user accessibility and provide ongoing maintenance.

***Actions*:**

* Promote the web app to the target audience through marketing and social media.
* Implement user authentication and security features to protect user data.
* Establish a system for regular maintenance, bug fixes, and feature updates.

**Step 8: Documentation**

*Objective*: Create user guides and developer documentation.

***Actions*:**

* Develop user guides and FAQs to help users navigate the web app.
* Create technical documentation for future development and maintenance.

With this project plan, you can systematically create a Travel Personal Blog Web App with the specified features and functionalities. It's essential to continuously gather user feedback and adapt the application to meet the needs and expectations of your target audience.