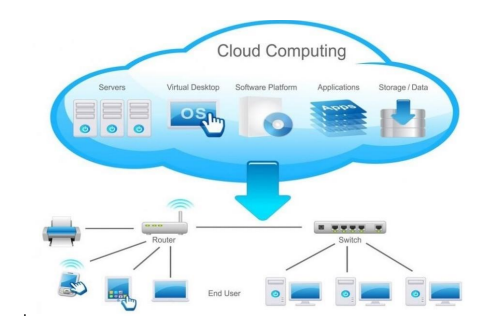
PHASE 2

Project Title: personal Travel blog on IBM Cloud Static Web Apps



Introduction:

The travel blog application can also communicate with the database and archive to store and retrieve data. For example, when a user writes a new blog post, the travel blog app saves it to the database. When a user wants to view a blog post, the travel blog application retrieves the entry from the database and displays it to the user.

Customization: The blog can be highly customized to reflect the blogger's unique travel experiences and interests. For example, a blogger can use IBM Watson AI services to generate personalized recommendations for travel destinations, activities, and restaurants.

Engagement: A blog can be used to interact with readers in a variety of ways. For example, a blogger can use IBM Cloud social media services to create interactive polls, quizzes, and contests.

Immersion: A blog can be used to provide readers with an immersive experience. For example, a blogger can use IBM Cloud Video and Image services to embed travel videos and photos into blog posts.

Here are some concrete examples of the innovative features we plan to implement on the Personal Travel Blog in IBM Cloud Static Web App:

Interactive Travel Map: The blog can contain an interactive travel map showing the blogger's travel route, destinations and activities. The map can be hosted on IBM Cloud Geospatial services.

Command Section: The command section allows the user to share their thoughts and ideas. It will make the other help for the ither users. And also the developer can able to get easy reviews from the users

Custom Itineraries: The blog can create custom itineraries for readers based on their interests and budget. Routes can be generated using IBM Watson AI services.

Travel Photo Gallery: A blog can contain a travel photo gallery with the best photos from a particular blogger's trip. The photo gallery can be hosted by IBM Cloud Image services.