Holiday Planner — Project Report

1. Executive Summary

This project implements a responsive Holiday Planner website that helps users plan vacations by choosing destinations, accommodation, transportation options, and activities. It includes a trip itinerary builder, a budget tracker, destination filtering, and a visually appealing UI implemented using HTML, CSS, JavaScript, Bootstrap and jQuery.

2. Objectives

- Provide an easy-to-use interface for exploring and selecting holiday destinations.
- Allow users to add hotels, flights, and activities to a trip itinerary.
- Track estimated costs (flights, hotels, activities) and maintain a running budget total.
- Make the site responsive so it works across desktop and mobile devices.

3. Features

- Destination Search & Filters
- Accommodation & Transport
- Activity Planner
- Trip Itinerary
- Budget Tracker
- Responsive UI

4. Technologies Used

HTML5, CSS3, Bootstrap, JavaScript, jQuery

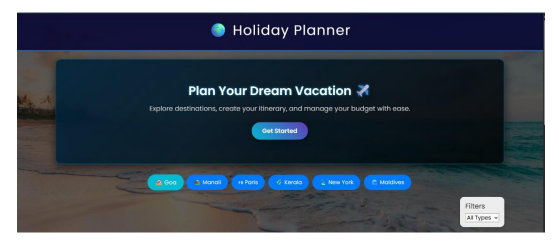
6. UI Design & Screenshots

Below are screenshots supplied for the project.

Screenshot — Hero & Filters



Screenshot — Destination Cards & Budget Panel



12. Conclusion

The Holiday Planner is a user-friendly, responsive prototype enabling users to explore destinations, configure travel plans, and track budgets. It is ideal as a portfolio project demonstrating front-end skills, UI design, responsiveness, and interactive JavaScript functionality.