**Tsavo National Park Website Documentation**

**1. Project Overview**

The **Tsavo National Park Website** is a multi-page website designed to showcase the beauty, wildlife, activities, and conservation efforts of Kenya’s largest national park. It provides visitors with information, images, and interactive features to encourage tourism and awareness.

The website includes:

* **Home Page** – Introduction, highlights, image carousel, and hero section.
* **About Page** – History, location, conservation goals, vision & mission.
* **Other Pages (linked but not fully shown here)** – Our Parks, Wildlife, Activities, Gallery, Contact, Maps.

**2. Project Objectives**

* Promote **Tsavo National Park** as a tourist destination.
* Provide **information and history** of the park.
* Showcase **wildlife, activities, and gallery images**.
* Enable visitors to **plan visits and locate the park** via a map.

**3. Technologies Used**

* **HTML5** – For website structure.
* **CSS3** – For styling and responsive design.
* **JavaScript (JS)** – For interactivity (image carousel, buttons).
* **Images** – Used for wildlife, activities, and backgrounds.

**5. Features**

**Navigation Menu** – Links to all pages.  
 **Image Carousel** – Slideshow of park images on the home page.  
 **Hero Section** – Catchy welcome message with CTA button.  
 **Highlights Section** – Quick overview of wildlife, activities, gallery, and maps.  
 **About Page** – Park history, conservation goals, vision & mission, core values.  
 **Map Section** – (to be made interactive later with Google Maps embed).

**6. How to Run the Project**

1. Download the project files (.html, .css, .js, and images folder).
2. Place all files inside a single folder
3. Open home.html in any web browser.
4. Use the navigation menu to move across pages.

**9. Author**

Project by:  **titus ondeu**  
Institution: **[Kirinyaga university]**  
Year: **2025**