****

**“Project Proposal”**

**“Eco-Watch”**

An application for identifying, uploading information and images of species around one.

Version: 1.0

created by: 21K-3868.

Date: 11/FEB/2024

**Our team:**

21k3868 Khizar Alam

21k3897 Sabeh-ur-rehman

21k3911 M. AMMAD

**Intro:**

**Eco-watch** is an application through which users can interact and contribute to the understanding of **biodiversity**. The app is designed for individuals passionate about nature, have a sense of community, knowledge sharing, and environmental contribution. This document will provide an overview of our app "**Eco-watch**", detailing its key features and techniques which are stated below:

**Course Objective:**

To create Both Hight fidelity and low fidelity design of the project with prototype.

**Features:**

1. User friendly interface: An easy-to-use interface to encourage users to upload observations effortlessly.
2. Species Identification: Using some dataset to provide accurate and correct results for the uploaded and scanned images.
3. Upload Images: Upload images to get them scanned.
4. Explore
5. Observations
6. Follow ups.

**Tools and Techniques:**

1. High and Low Fidelity Designs
2. Figma for creating final prototype.
3. Estimations techniques included.

**Innovations for Estimations:**

1. UI enhancements
2. T-shirt sizing
3. User story points or Three-point estimations.

Date: 11-Feb-24

Instructor: Miss Iqra