

# Sri Lanka Institute of Information Technology

Geographic Information Systems

 $4^{th}$  year  $-1^{st}$  semester

Assignment 02 – Mini Project

## Web map application to show wild life parks/ waterfalls of Sri Lanka

Group No: 04

Submitted by: IT12138050 – Dissanayake D.M.I.D

IT13405328 – Perera K.D.R.S

IT13031176 – Wimalasiri P.M.D.N

IT13090586 – A.J Barthelot

Date of submission: 06/05/2016

## **Table of Contents**

01.Introduction	.3
02.Software and hardware requirements	3
03.Final project screenshots	.4
04. Group member work allocation	.6
05.Github repository link	.6

## **List of figures**

Figure 3.1	Login screen
Figure 3.2	Categorical Visualization
Figure 3.3	Visualization of all the available data
Figure 3.4	Searching a specific data
Figure 3.5	Displaying attribute data

#### 01. Introduction

In this assignment we are supposed to create a web application to find location of waterfalls, wild life parks etc. of Sri Lanka. We are considering only sub waterfalls / parks etc. In the simplest case the user may do a name based search and the place will be displayed on the web app.

#### 02. Software and Hardware requirements

#### Software requirements:

- Pmapper as the map server
- MySQL as the database
- Netbeans IDE
- PHP Codeigniter framework
- Twitter bootstrap UI framework
- Apache Server

#### Hardware requirements:

- Dual-core 1.2 GHz processor
- At least 500MB internal space

### 03. Final project screenshots

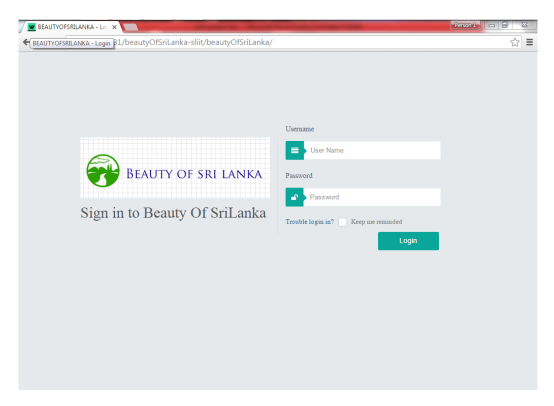
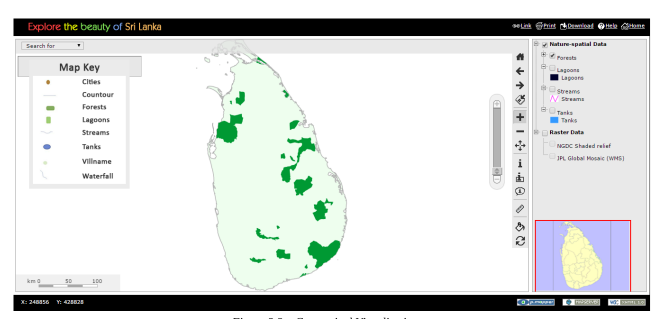
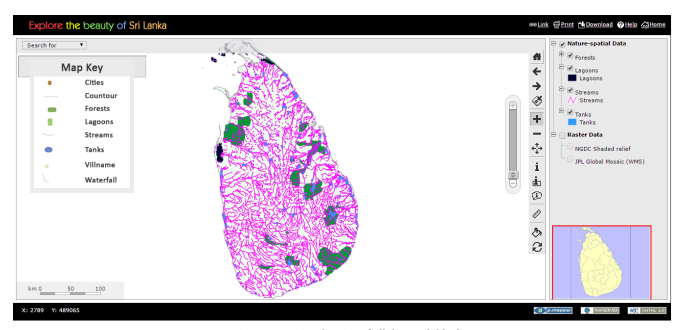


Figure 3.1 – login screen



Figure~3.2-Categorical~Visualization



Figure~3.3-Visualization~of~all~the~available~data

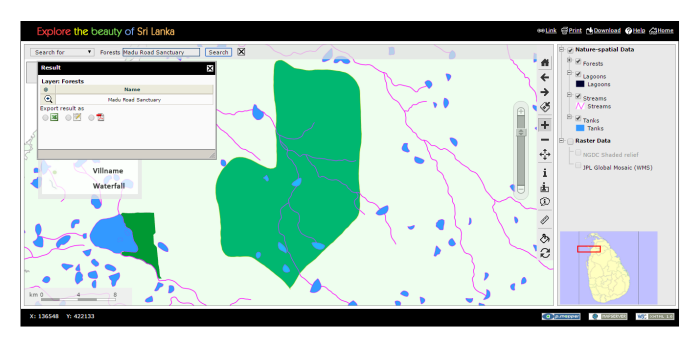


Figure 3.4 – Searching a specific data



Figure 3.5 – Displaying attribute data

#### **04.**Group Member work allocation

Group member	Work allocated
IT12138050 - Dissanayake D.M.I.D. IT13405328 - Perera K.D.R.S	Loading the data and visualize the map and create the title and key of the map. In addition developing the web application.
IT13031176 - Wimalasiri P.M.D.N IT13090586 – A.J Barthelot	Search function – Searching a waterfall or any other data item visualized in the map and integrating it with the web application.

#### 05. Github repository link:

 $\underline{https://github.com/rachini/BeautyOfSriLanka/tree/master}$ 

