**CLEVELAND STATE UNIVERSITY**

**Washkewicz College of Engineering**

**Logo, company name

Description automatically generated**

**CIS 634 Object oriented Software Engg.**

**Prof. Weidong Xiong**

**Group 7**

**Project: Power Management System**

**User Manual**

**Required Software’s:**

1. Xampp Server
2. VS code
3. Eclipse

Xampp

Graphical user interface, text

Description automatically generated

VS Code

A screenshot of a computer

Description automatically generated

Ecilpse

Graphical user interface, website

Description automatically generated

**Execution Steps**

Step:1 Download all the required files in the local System. Extract all the zip files if downloaded from GitHub.

Graphical user interface, text, application, email

Description automatically generated

Step:2 After downloading, open all the main folder in the VS code and Eclipse.

A screenshot of a computer

Description automatically generated

Step:3 To execute the code, open Xampp and START My SQL and Apache.

Graphical user interface, application

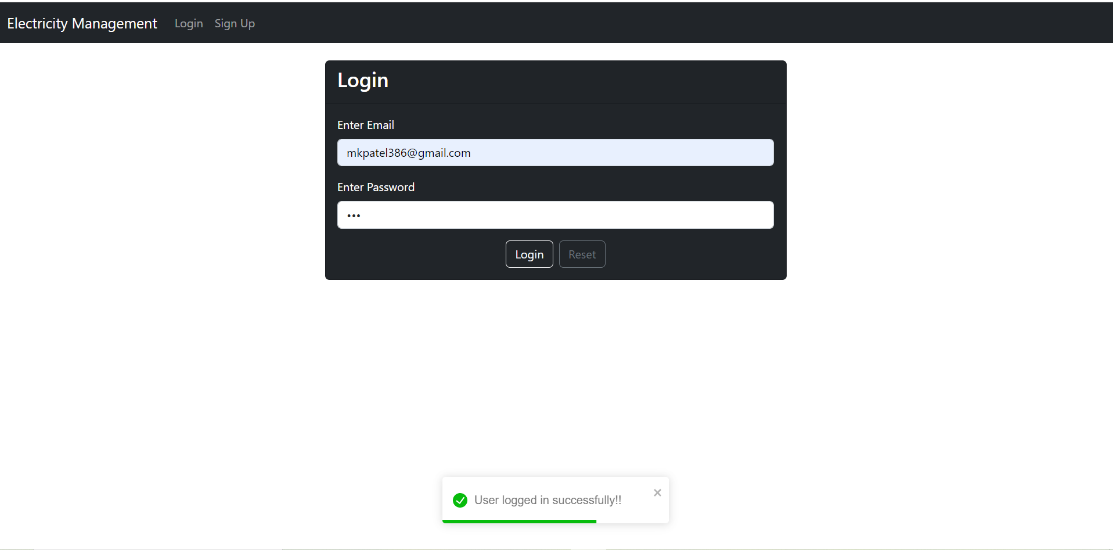
Description automatically generated

Step:4 After the Xampp server runs, open eclipse and execute the back-end application.

Graphical user interface, text

Description automatically generated with medium confidence

Step:5 Open the VS code and type npm Start in the terminal to execute the project.The log-in should open in the browser.



Graphical user interface

Description automatically generated