Project 1

Rahul Kanumuru – 1001738833 Mahesh Koppala - 1001764522

The project of this course is about developing a website which mainly focues on the theme of Social Responsibility. This website would be Dynamic in nature so that it would be easy to collaborate with the other institutions and as well as to interact with the public.

This website would have different pages. There would be pages like Start, Semblance, Augusto Mijares Center, Projects, Events, Equipment, Login and Register.

- Start: This is a kind of welcome page and it contains the objectives and purpose of this website.
- Semblance: This page will let us know the personal biography and academic/professional details about Augusto Mijares and also his various contributions and plays.
- Augusto Mijares Center: This page defines the mission, vision, view, values, fraternity, freedom, responsibility, solidarity, constancy of the center.
- Projects: This page will provide the purpose, values, methods, research and dialogue of the project developed.
- Events: This page consists of the details about Tourism Management event and the contact info which is related to this program.
- Videos: This page will have 4 YouTube videos which speaks about the social responsibility and how the website will be useful to the man kind.
- Equipment: This page gives us the details of the core team such as their designation, skills and contact information.

- Login: This page will help the users to login by giving the valid credentials.
- Register: New users can sign up or register if they are new to this website

For developing this website is full stack. It involves front end development as well as back end development.

Front end development consists of HTML, CSS and javascript. For the backend we would be using php and mysql database.

The tools we would be needing are:

- Smart text editor like Sumlime text or Visual studio code
- Xampp
- Xampp will include Apache server, phpMyAdmin, Mysql.
- Web browser

HTML will make the structure of this website. CSS will be giving the design to it. Javascript will give the functionality to it.

Mysql would be having our database tables and we would be using Php language to link our database to our website.

We would be giving the edit option to the admin for editing the information. Our database would have tables like User, Semblance, blog, Projects, Events, Equipment, Login and Register.