**CEGEP DE LA GASPIE**

UNDER THE GUIDANCE OF   
 MR.YASH

1992582 (VIVEK MALHOTRA)  
 1992443 (VOOTLA SUSHMITHA)

**PROJECT REPORT**

**ON**

**READING HOUSE**

Table of Contents

**1)** [**INTRODUCTION**](#_INTRODUCTION)  **3  
2) Description of screens** **4**  
 1) Home 4

2) Login 4  
 3) Gallery 4

4) Contact us 4

5) About 5  
**3)** [**Software’s used in the project**](#_SOFTWARES_USED_IN)  **6**  
 1) php 6  
 2) html 7  
 3)css 7  
 4)java script 7

5) Bootstrap 8  
 6) PHP My Admin 8

# **INTRODUCTION**

READING HOUSE is a user friendly software project which allows easy navigation throughout the project users can login and select the free books available that they want to read and start reading the books.  
  
There are three modules available for the book selection to the user divided into Child section, Young section and Adult section. After logging in user can select any of the book and start reading.  
  
The pages available in the project are Home page, Login/sign up page, Gallery, and Contact us, about.

**Description of Screens**   
**Home**  
  
It is the first screen visible screen to you when you click on the website. It has the remaining options like sign in, Gallery, Contact us, about.  
  
**Login**   
  
By giving the authenticated credentials log in.After logging in you can access the books available in gallery.  
  
**Gallery**   
  
It displays all the books available in child section, youth section and adult section.

**Contact us**   
  
The user can contact us by providing there name and email and share their experiences .The information of the users are kept confidential.  
  
**About**   
  
It displays the information about the websites.

## **SOFTWARES USED IN THE PROJECT**

The software used in the projects are   
-PHP

-HTML  
-CSS

-Java Script

-Bootstrap  
-PHP my Admin

**PHP**  
Php is a server side scripting language, and a powerful tool for building dynamic web-pages.

**HTML**  
HTML is a standard markup language for the web pages. With html you can create your own website.

**Css**css is a language that describes the style of the html

Documents. CSS describes how the html should be displayed.

**java script**   
java script is the programming language for the html and the web. It is easy to learn.

**Bootstrap**  
bootstrap is the most popular html, css,javascript,framework and for developing responsive mobile-first websites.  
  
**PHP My Admin**phpMyAdmin is a free and open source administration tool for MySQL and Maria DB. As a portable web application written primarily in PHP, it has become one of the most popular MySQL administration tools, especially for web hosting services