A Project Work On

Driving licenses Written Exam Practice Using Html, Css, Java script, PHP



**For** **NEB(Nepal Education Board)**

**Project Done BY,**

**Name: Rujal Baniya Name: Keshav Jha Name: Sugam Dangal**

**Grade: 12(Management) Grade: 12(Management) Grade: 12(Management)**

**Roll no: 15 Roll no: 10 Roll no: 24**

**Submitted To,**

Computer Teacher Sir Yogesh Rajbanshi

**Preface**

In successfully completing this project given to us by our computer teacher sir Yogesh Rajbanshi .I would like to thank all of them who helped me in this project.

I would also like to extend my heartfelt thanks to my friend Keshav, Sugam, because without their help this project would not have been successful. I would also thank our principle father Boni Face Tigga for providing such good environment for completion of this work. I am grateful for the assistance provided by my computer teacher Yogesh sir. This project is done accordingly as the advice given by my teacher Yogesh sir. This project was full of knowledge and taught me different new things which will surely help me in future. Lastly I would again thank everyone who helped me in completion of this project.

**Table of Content**

1. **Hardware Requirements & Software Requirement**
2. **Introduction**
3. Html
4. Css
5. Java Script
6. PHP
7. **About Project**
8. **Objective of project**
9. **Methodology**
10. **Source code**
11. **List of Table**
12. Table of Document Structure
13. Table of Content (Container) Tags
14. Table of Empty (Non-Container) Tags
15. **List of Figures:**

1)Figure of Margin and Padding

1. **List of Screenshots:**
   * 1. 1st Screen shot for Index page
     2. 2nd Screen shot for Index page
     3. 1st Screen shot for Choose\_and\_tick page
     4. 1st Screen shot for list\_of\_Question page
     5. 2nd Screen shot for list\_of\_Question page
     6. 1st Screen shot for Contact page
     7. 2nd Screen shot for Contact Page
2. **Conclusion**
3. **Reference**

**Hardware Requirements & Software Requirement**

* **Hardware Requirements** :

1. Input Devices: Keyboard, Mouse;
2. Processing : CPU(With Minimum Configuration);
3. Output: Monitor;
4. Storage: 1Gb;

* **Software Requirement** :

1. Text Editor: Notepad;
2. Web Browser: Chrome or any other Browser;
3. Local Server: XAMPP;

**Introduction**

1. **Html**

**What is HTML?**

* HTML stands for Hyper Text Markup Language,
* **HTML** is the standard markup language for creating Web pages,
* HTML describes the structure of a Web page,
* HTML consists of a series of elements,
* HTML elements tell the browser how to display the content,
* HTML elements label pieces of content such as "this is a heading", "this is a paragraph", "this is a link", etc.

1. **Css**

**What is CSS?**

* CSS stands for Cascading Style Sheets,
* CSS describes how HTML elements are to be displayed on screen, paper, or in other media,
* CSS saves a lot of work. It can control the layout of multiple web pages all at once,
* External stylesheets are stored in CSS files.

1. **Java Script**

## What is JavaScript ?

* JavaScript is a dynamic computer programming language,
* JavaScript is lightweight and most commonly used as a part of web pages,
* It is an interpreted programming language with object-oriented capabilities.

1. **PHP**

What is PHP ?

* **PHP** is a programming language that allows web developers to create dynamic content that interacts with databases.
* PHP Stands For PHP Hypertext Preprocessor,
* PHP is basically used for developing web based software applications,
* PHP is a recursive acronym for "PHP: Hypertext Preprocessor".
* PHP Syntax is C-Like
* PHP is pleasingly zippy in its execution, especially when compiled as an Apache module on the Unix side. The MySQL server, once started, executes even very complex queries with huge result sets in record-setting time.
* PHP is a server side scripting language that is embedded in HTML. It is used to manage dynamic content, databases, session tracking, even build entire e-commerce sites.

**About Project:**

**->Driving licenses written exam Practice<-**

So basically, we have recently given Driving licenses written exam Practice. Before giving exam in practice for exam we found that we had to read lots of question which had many drawback.

And, Some Drawbacks Where:

* + 1. hard to memorize.
    2. Time consuming.
    3. difficult to study.

So we have created this website Driving licenses written exam Project, which will give change to learn in exam with different and creative way. Where there will be Question and Answer and we need to tick whether Answer is Correct or not.

It has some advantage and they are:

1. Easy to memorize.
2. Time saving.
3. Easy to Study

**Objective of Project:**

* Helps the Driving licenses written exam Student to give exam in proper and creative way,
* Helps the student to memorize and keep in mind all answer for long period of time,
* Since it is like a game we won’t fell bore on learning for exam,
* Since it will provide the best and mostly asked question so it saves time to search and read the othe questions,
* If any user fells to study, all list question and answer then he/she can do it, because our project has options to learn from all list of questions.

## Methodologies of Project:

## Html Tag used

1. **Document Structure**

|  |  |  |
| --- | --- | --- |
| **Opening Tag** | **Closing Tag** | **Description** |
| <html> | </html> | Opens and closes an HTML document |
| <head> | </head> | The first of two main sections of an HTML document. The <head> section is used to provide information about the document for use primarily by search engines and browsers. |
| <title> | </title> | The title of document. This element is nested inside the <head> section. **In HTML5, this is the only required tag other than the DOCTYPE declaration.** |
| <body> | </body> | The second of two main sections of an HTML document. The <body> section contains all the content of the web page. |

**Table 1**

1. **Content (Container) Tags**

|  |  |  |
| --- | --- | --- |
| Opening Tag | Closing Tag | Description |
| <h1> to <h6> | </h1>to</h6> | Headings. H1 is the main heading, H2 is secondary, etc. |
| <p> | </p> | Paragraph |
| <div> | </div> | A container for a *block* of content |
| <a href = "document location"> | </a> | Link |
| <ul> | </ul> | Unordered (bulleted) list |
| <li> | </li> | List item, must be nested inside a list element such as a <ol> or <ul> |
| <!-- | --> |  |

**Table 2**

1. **Empty (Non-Container) Tags**

|  |  |
| --- | --- |
| **Tag** | **Description** |
| <br /> | Line break. |
| <img src ="image location" alt="alternate text" /> | Inserts an image into a web page. |

**Table 3**

## Css used

**1) Display**

Display takes on many different values, but only 4 are most commonly used.

* **block:** Many HTML elements are set to this mode of display by browsers’ stylesheets. They include <div>, <ul> and text blocks like <p>.
* **inline:** The inline mode wraps many HTML elements.
* **inline-block**: This is one display value that combines the properties of both block elements and inline elements.
* **none**: Display none hides the element from the website and it will not be shown visually.

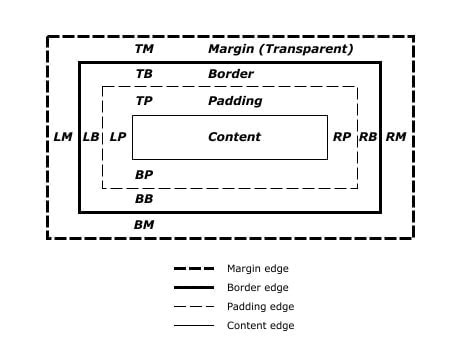
**2) Width and height**

Width and height properties are used closely with display:block and display:inline to set the width and height of HTML elements while creating a website. Common units units for Width and Height are:

* **px** - Pixels.
* **em** - A unit of measurement, where 1 em = current font size.
* **rem** - Root em. Same measurement as em, but makes life much easier without the inheritance problem
* **%** - Percentages.
* **auto** - highly useful unit, will explain below.

1. **Margin and Padding**

Margins are paddings are things that will definitely appear. Knowing how these things work will be extremely beneficial when writing CSS.



1. **Border**

Borders are… borders. I’m pretty sure you don’t need an explanation of what borders are.

**5) Floats**

Floats are one of the core elements in today’s website. If you see two columns of text side by side, a sidebar / content configuration like what you see on my blog if your browser window is above 800px, you have noticed floats in action.

**6) Font**

Fonts in general refer to the appearance of text in your website. There are a few things to look out for. Like other properties, font has a shorthand

## Source Code

## Index.html

## <!DOCTYPE html>

## <html lang="en">

## <head>

## <title>Driving\_License\_Written\_Exam\_Pratice</title>

## </head>

## <link rel="stylesheet" href="style/style.css">

## <style>

## body{

## margin: 0px;

## padding: auto;

## background: url('image/bc.jpg');

## height: 880px;

## color: white

## }

## </style>

## <body>

## <header class="header">

## <div class="left">

## <!--Left box for logo-->

## <div class="left">

## <img src="image/logos.png" alt="Logo of website">

## </div>

## </div>

## <div class="mid">

## <!--Left box for navbar-->

## <ul class="navbar">

## <li><a href="index.html">Home</a> </li>

## <li><a href="Choose\_&\_Tick.html">Choose and Tick</a> </li>

## <li><a href="List\_of\_Q.html">List of Question</a> </li>

## <li><a href="Contact.html">Contact Us</a> </li>

## </ul>

## </div>

## <div class="right">

## <!--Left box for subscribe-->

## <!--<li><a href="subscribe.html">--Subscribe--</a> </li>-->

## </div>

## </header>

## <Div class="box">

## <P class="wel" > Welcome You ALL here, </P>

## <div class="kcu"><p class="text">

## HEY, If you want to Pratice with choose Question & Answer then <br>click here </p><br>

## </div>

## <div class="cbutton">

## <a href="Choose\_&\_Tick.html"> <button id="choose" class="text" type="button">

## Choose and Tick

## </button> </a>

## </div>

## <p id="else">Else</p>

## <div class="kcu"><p class="textl">

## HEY, If you want to Read all list of Question and Answer <br>click here </p><br>

## </div>

## <div class="lbutto">

## <a href="List\_of\_Q.html"> <button id="bl" class="textl" type="button">

## List of Question & Answer

## </button> </a> <br>

## </Div><br><br>

## </body>

## </html>

## style.css

## </html></html>.left{

## position: absolute;

## left: 2px;

## top: 2px;

## border: 4px solid black;

## display: inline-block;

## }

## .left img{

## height: 190px;

## width: 193px;

## }

## .mid{

## display: block;

## width: 43%;

## margin: 28px 385px;

## border: 4px solid rgb(60, 255, 0);

## }

## .right{

## position: absolute;

## right: 67px;

## top: 44px;

## background-color: rgb(255, 0, 0);

## display: inline-block;

## }

## .right li a {

## text-decoration: none;

## padding: 50px 5px;

## font-size: 30px;

## text-decoration-color: beige;

## color: aliceblue;

## }

## .right li a:hover {

## color: rgb(238, 255, 0);

## }

## .right li{

## display: inline-block;

## }

## .navbar{

## display: inline-block;

## }

## .navbar li{

## display: inline-block;

## }

## .navbar li a{

## color: white;

## text-decoration: none;

## padding: 15px;

## font-size: 20px;

## font-family: bloody;

## }

## .navbar li a:active{

## color: gray;

## text-decoration: overline;

## }

## .navbar li a:hover {

## color: cyan;

## text-decoration: underline;

## }

## .choose{

## background-color: #2bb24c;

## color: #fff;

## }

## .box {

## margin: 117px 130px;

## border: 4px solid black;

## }

## .wel{

## padding: 1px 258px;

## background-color: rgb(1,1,6,0.5);

## font-size: 3.5rem;

## line-height: 60px;

## font-family:Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;

## }

## .text{

## background-color: rgba(19, 2, 255, 0.5);

## font-size: 1.7rem;

## margin-top: 2.5rem;

## max-width: none;

## margin-bottom: 0px;

## text-align: center; }

## #bl:hover{

## background-color: #00f83e;

## text-decoration: underline; }

## #choose:hover{

## background-color: #00f83e;

## text-decoration: underline;

## }

## .cbutton{

## padding-left: 10px;

## background-color: beige;

## margin-left: 425px;

## margin-right: 405px;

## padding-bottom: 13px; }

## #choose{

## margin-top: 15px;

## background-color: #2bb24c;

## color: #fff;

## font-weight: bold; }

## .kcu{

## padding-left: 100px;

## padding-right: 100px; }

## #else{

## font-size: 50px;

## font-weight: bolder;

## text-align: center;

## background-color: rgba(252, 11, 11, 0.404); }

## #bl{

## margin-top: 15px;

## background-color: #2bb24c;

## color: #fff;

## font-weight: bold; }

## .lbutto{

## padding-left: 10px;

## background-color: beige;

## margin-left: 365px;

## margin-right: 339px;

## padding-bottom: 13px; }

## .textl{

## background-color: rgba(47, 1, 253, 0.5);

## font-size: 1.7rem;

## margin-top: 2.5rem;

## max-width: none;

## margin-bottom: 0px;

## text-align: center; }

## one.png

## Screenshot -1

## two.png

## Screenshot -2

## Choose\_&\_Tick.html

## <!DOCTYPE html>

## <html lang="en">

## <head>

## <link rel="stylesheet" href="style/Choose\_&\_Tick.css">

## <script defer src="java/choose\_&\_tick.js"></script>

## <title>Driving\_License\_Written\_Exam\_Pratice</title>

## </head>

## <body>

## <header class="header">

## <div class="left">

## <!--Left box for logo-->

## <div class="left">

## <img src="image/logos.png" alt="Logo of website">

## </div>

## </div>

## <div class="mid">

## <!--Left box for navbar-->

## <ul class="navbar">

## <li><a href="index.html">Home</a> </li>

## <li><a href="Choose\_&\_Tick.html">Choose and Tick</a> </li>

## <li><a href="List\_of\_Q.html">List of Question</a> </li>

## <li><a href="Contact.html">Contact Us</a> </li>

## </ul>

## </div>

## <div class="right">

## <!--Left box for subscribe-->

## <!--<li><a href="subscribe.html">--Subscribe--</a> </li>-->

## </div>

## </header>

## <img src="image/cloud.jpg" alt="Background Image" id="Image">

## <div class="container"> <!--number 1-->

## <p id="kul" class="bold">1) जेब्रा क्रसिङ केका लागि प्रयोग गरिन्छ ? </p>

## <pre class="sti1" id="first">

## <input type="radio" class="checkbox" id="a" name="wow">(क) उभिन

## <input type="radio" class="checkbox" id="ba" name="wow">(ख) पैदल यात्रीले बाटो काट्न

## <input type="radio" class="checkbox" id="c" name="wow">(ग) गाडी रोक्न

## <input type="radio" class="checkbox" id="d" name="wow">(घ) गाडी कुदाउँन

## <button type="submit" onclick="fun1()" class="bchd">Check</button>

## <button type="submit" onclick="next(1)"id="bnext" class="nextq">NEXT Question</button>

## </pre>

## </div>

## <div class="container2"><!--number 2-->

## <p id="" class="bold">2) मोटरसाइकलमा सबैभन्दा महंगो पार्टस् कुन हो ?</p>

## <pre id="mid" class="sti1">

## <input type="radio" class="checkbox1" id="aa" name="wow1"> (क) इन्जिन

## <input type="radio" class="checkbox1" id="bb" name="wow1"> (ख) डिस्क प्याड

## <input type="radio" class="checkbox1" id="cc" name="wow1"> (ग) चेनस्पोर्केट

## <input type="radio" class="checkbox1" id="dd" name="wow1"> (घ) क्लचप्लेट

## <button type="submit" onclick="fun2()" class="bchd1">Check</button>

## <button type="submit" onclick="next2(1)" id="bnext1" class="nextq1">NEXT Question</button>

## </pre>

## </div>

## <div class="container3" > <!--number 3-->

## <p class="bold" >3) मोटरसाइकलमा हरेक पटक गियर परिवर्तन गर्दा के थिच्नु पर्छ ?</p>

## <pre id="last" class="sti1">

## <input type="radio" class="checkbox2" id="a3" name="wow2"> (क) फुटब्रेक

## <input type="radio" class="checkbox2" id="b3" name="wow2"> (ख) हेडलाइट

## <input type="radio" class="checkbox2" id="c3" name="wow2"> (ग) क्लच

## <input type="radio" class="checkbox2" id="d3" name="wow2"> (घ) माथिका सवै

## <button type="submit" onclick="fun3()" class="bchd2">Check</button>

## <button type="submit" onclick="next3(1)"id="bnext2" class="nextq2">The End Click</button>

## </pre> </div>

## <br><br><br><br><br><br><br><br><br><br><br><br><br>

## <div id="Result">

## <pre>

## <---------Result-------->

## Question Number : <b id="que">1</b>

## Correct Answer Number : <b id="cor">0</b>

## Wrong Answer Number : <b id="wor">0</b>

## </pre>

## <div>

## <p id="co0"></p>

## <p id="wo0"></p>

## <script>

## function next3(id){

## alert("SO, Here's the End, Good");

## location.href = "index.html";

## }

## </script>

## </body>

## </html>

## <!DOCTYPE html>

## <html lang="en">

## <head>

## <meta charset="UTF-8">

## <meta http-equiv="X-UA-Compatible" content="IE=edge">

## <meta name="viewport" content="width=device-width, initial-scale=1.0">

## <title>Driving\_License\_Written\_Exam\_Pratice</title>

## </head>

## <link rel="stylesheet" href="style/list\_of\_Q.css">

## <style>

## body{

## margin: 0px;

## padding: auto;

## background: url('image/bc.jpg');

## height: 880px;

## color: white

## }

## </style>

## <body>

## <header class="header">

## <div class="left">

## <!--Left box for logo-->

## <div class="left">

## <img src="image/logos.png" alt="Logo of website">

## </div>

## </div>

## <div class="mid">

## <!--Left box for navbar-->

## <ul class="navbar">

## <li><a href="index.html">Home</a> </li>

## <li><a href="Choose\_&\_Tick.html">Choose and Tick</a> </li>

## <li><a href="List\_of\_Q.html">List of Question</a> </li>

## <li><a href="Contact.html">Contact Us</a> </li>

## </ul>

## </div>

## <div class="right">

## <!--Left box for subscribe-->

## <!--<li><a href="subscribe.html">--Subscribe--</a> </li>-->

## </div>

## </header>

## <embed src="PDF's/select.pdf" class="pdf"></embed>

## </body>

## </html>

## Choose\_&\_Tick.css

## body{

## margin: 0px;

## padding: auto;

## background: black;

## height: 880px;

## color: white

## }

## .left{

## position: absolute;

## left: 2px;

## top: 2px;

## border: 4px solid black;

## display: inline-block;

## }

## .left img{

## height: 190px;

## width: 193px;

## }

## .mid{

## display: block;

## width: 43%;

## margin: 28px 385px;

## border: 4px solid rgb(60, 255, 0);

## }

## .right{

## position: absolute;

## right: 67px;

## top: 44px;

## background-color: rgb(255, 0, 0);

## display: inline-block;

## }

## .right li a {

## text-decoration: none;

## padding: 50px 5px;

## font-size: 30px;

## text-decoration-color: beige;

## color: aliceblue;

## }

## .right li a:hover {

## color: rgb(238, 255, 0);

## }

## .right li{

## display: inline-block;

## }

## .navbar{

## display: inline-block;

## }

## .navbar li{

## display: inline-block;

## }

## .navbar li a{

## color: white;

## text-decoration: none;

## padding: 15px;

## font-size: 20px;

## }

## .navbar li a:active{

## color: gray;

## text-decoration: overline;

## }

## .navbar li a:hover {

## color: cyan;

## text-decoration: underline;

## }

## #Image{

## position: absolute;

## margin: -11px 330px;

## width: 50%;

## height:60%

## }

## .sti1{

## margin: 90px 507px;

## position: absolute;

## background-color: rgba(0, 0, 0, 0.514);

## font-size: 21px;

## }

## #bnext{

## border: 4px solid black;

## position: absolute;

## padding: 0px 35px;

## margin: -53px 42px;

## background-color: rgba(109, 159,211);

## font-size: 40px;

## font-family: Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;

## }

## #bnext:hover{

## background-color: black;

## color: antiquewhite;

## border: 4px solid rgba(47, 2, 252, 0.301);

## }

## #bnext:active{

## background-color: rgba(56, 55, 55, 0.336);

## color: antiquewhite;

## border: 4px solid rgba(252, 2, 2, 0.603);

## }

## #bnext1{

## border: 4px solid black;

## position: absolute;

## padding: 0px 35px;

## margin: -53px 42px;

## background-color: rgba(109, 159,211);

## font-size: 40px;

## font-family: Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;

## }

## #bnex1:hover{

## background-color: black;

## color: antiquewhite;

## border: 4px solid rgba(47, 2, 252, 0.301);

## }

## #bnext1:active{

## background-color: rgba(56, 55, 55, 0.336);

## color: antiquewhite;

## border: 4px solid rgba(252, 2, 2, 0.603);

## }

## #bnext2{

## border: 4px solid black;

## position: absolute;

## padding: 0px 35px;

## margin: -69px 52px;

## background-color: rgba(109, 159,211);

## font-size: 40px;

## font-family: Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;

## }

## #bnex2:hover{

## background-color: black;

## color: antiquewhite;

## border: 4px solid rgba(47, 2, 252, 0.301);

## }

## #bnext2:active{

## background-color: rgba(56, 55, 55, 0.336);

## color: antiquewhite;

## border: 4px solid rgba(252, 2, 2, 0.603);

## }

## .checkbox{

## margin: 5px -25px;

## position: absolute;

## height: 25px;

## width: 25px;

## }

## .checkbox1{

## margin: 5px 18px;

## position: absolute;

## height: 25px;

## width: 25px;

## }

## .checkbox2{

## margin: 5px -15px;

## position: absolute;

## height: 25px;

## width: 25px;

## }

## .checkbox2:hover{

## height: 45px;

## width: 35px;

## }

## .bold{

## font-weight: 700;

## background-color: rgba(0, 238, 255, 0.664);

## position: absolute;

## margin: 15px 360px;

## font-size: 30px;

## color: black;

## }

## .checkbox:hover{

## height: 45px;

## width: 35px;

## }

## .checkbox1:hover{

## height: 45px;

## width: 35px;

## }

## #ii{

## color: red;

## }

## .bchd{

## border: 4px solid black;

## position: absolute;

## padding: -5px 35px;

## margin: -24px 86px;

## background-color: rgba(109, 159,211);

## font-size: 36px;

## font-family: Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;

## }

## .bchd:hover{

## background-color: black;

## color: antiquewhite;

## border: 4px solid rgba(47, 2, 252, 0.301);

## }

## .bchd:active{

## background-color: rgba(56, 55, 55, 0.336);

## color: antiquewhite;

## border: 4px solid rgba(252, 2, 2, 0.603); }

## 

## .bchd1{

## border: 4px solid black;

## position: absolute;

## padding: -5px 35px;

## margin: -5px 86px;

## background-color: rgba(109, 159,211);

## font-size: 36px;

## font-family: Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;

## }

## .bchd1:hover{

## background-color: black;

## color: antiquewhite;

## border: 4px solid rgba(47, 2, 252, 0.301);

## }

## .bchd1:active{

## background-color: rgba(56, 55, 55, 0.336);

## color: antiquewhite;

## border: 4px solid rgba(252, 2, 2, 0.603); }

## .bchd2{

## border: 4px solid black;

## position: absolute;

## padding: -5px 35px;

## margin: -5px 102px;

## background-color: rgba(109, 159,211);

## font-size: 36px;

## font-family: Impact, Haettenschweiler, 'Arial Narrow Bold', sans-serif;

## }

## .bchd2:hover{

## background-color: black;

## color: antiquewhite;

## border: 4px solid rgba(47, 2, 252, 0.301);

## }

## .bchd2:active{

## background-color: rgba(56, 55, 55, 0.336);

## color: antiquewhite;

## border: 4px solid rgba(252, 2, 2, 0.603); }

## .container{

## display: none; }

## .container2{

## display: none; }

## .container3{

## display: none; }

## #first{

## margin: 70px 460px; }

## #mid{

## margin: 66px 456px; }

## #last{

## margin: 99px 468px; }

## #kul{

## font-weight: 700;

## background-color: rgba(0, 238, 255, 0.664);

## position: absolute;

## margin: 15px 402px;

## font-size: 32px;

## color: black; }

## .nextq{

## display: none; }

## .nextq1{

## display: none; }

## .nextq2{

## display: none; }

## #Result{

## background-color: rgba(137, 43, 226, 0.753);

## font-size: xx-large;

## position: absolute;

## padding: 2px 3px;

## margin: 151px 416px; }

## #co0{

## margin: -250px 170px;

## position: absolute;

## font-size: 40px;

## color: black;

## font-weight: 800;

## background-color: rgb(21, 255, 0);

## border: 2px solid blanchedalmond;

## }

## #wo0{

## margin:-250px 170px;

## position: absolute;

## font-size: 40px;

## background-color: red;

## border: 2px solid blanchedalmond;

## }

## var score =0;

## var q = 0;

## var w = 0;

## Choose\_&\_Tick.js

## document.getElementsByClassName('container')[0].style.display = "block";

## function next(id){

## document.getElementsByClassName('container')[id-1].style.display = "none";

## document.getElementsByClassName('container2')[0].style.display = "block";

## document.getElementById('co0').style.display = "none";

## document.getElementById('wo0').style.display = "none";

## document.getElementById('que').innerHTML='2';

## }

## function fun1(){

## if (document.getElementById('a').checked) {

## document.getElementsByClassName('nextq')[0].style.display = "block";

## document.getElementsByClassName('bchd')[0].style.display = "none";

## w=w+1;

## document.getElementById('wor').innerHTML=w;

## document.getElementById('wo0').innerHTML="Wrong";

## }

## else if (document.getElementById('ba').checked) {

## score++;

## document.getElementsByClassName('nextq')[0].style.display = "block";

## document.getElementsByClassName('bchd')[0].style.display = "none";

## document.getElementById('cor').innerHTML=score;

## document.getElementById('co0').innerHTML="Correct";

## }

## else if (document.getElementById('c').checked) {

## document.getElementsByClassName('nextq')[0].style.display = "block";

## document.getElementsByClassName('bchd')[0].style.display = "none";

## w=w+1;

## document.getElementById('wor').innerHTML=w;

## document.getElementById('wo0').innerHTML="Wrong";

## }

## else if (document.getElementById('d').checked) {

## document.getElementsByClassName('nextq')[0].style.display = "block";

## document.getElementsByClassName('bchd')[0].style.display = "none";

## w=w+1;

## document.getElementById('wor').innerHTML=w;

## document.getElementById('wo0').innerHTML="Wrong"; }

## else{

## alert("Plz select any answer and click to check")

## }

## }

## function next2(id){

## document.getElementById('que').innerHTML='3';

## document.getElementById('wo0').style.display = "none";

## document.getElementById('co0').style.display = "none";

## document.getElementsByClassName('container2')[id-1].style.display = "none";

## document.getElementsByClassName('container3')[0].style.display = "block"; }

## function fun2(){

## if (document.getElementById('aa').checked) {

## document.getElementsByClassName('bchd1')[0].style.display = "none";

## document.getElementsByClassName('nextq1')[0].style.display = "block";

## score++;

## document.getElementById('cor').innerHTML=score;

## document.getElementById('co0').style.display = "block";

## document.getElementById('co0').innerHTML="correct"; }

## else if (document.getElementById('bb').checked) {

## document.getElementsByClassName('bchd1')[0].style.display = "none";

## document.getElementsByClassName('nextq1')[0].style.display = "block";

## w=w+1;

## document.getElementById('wor').innerHTML= w;

## document.getElementById('wo0').style.display = "block";

## document.getElementById('wo0').innerHTML="Wrong"; }

## else if (document.getElementById('cc').checked) {

## document.getElementsByClassName('bchd1')[0].style.display = "none";

## document.getElementsByClassName('nextq1')[0].style.display = "block";

## w=w+1;

## document.getElementById('wor').innerHTML= w;

## document.getElementById('wo0').style.display = "block";

## document.getElementById('wo0').innerHTML="Wrong"; }

## else if (document.getElementById('dd').checked) {

## document.getElementsByClassName('bchd1')[0].style.display = "none";

## document.getElementsByClassName('nextq1')[0].style.display = "block";

## w=w+1;

## document.getElementById('wor').innerHTML= w;

## document.getElementById('wo0').style.display = "block";

## document.getElementById('wo0').innerHTML="Wrong"; }

## else{

## alert("Plz select any answer and click to check")

## }

## }

## function fun3(){

## if (document.getElementById('a3').checked) {

## document.getElementsByClassName('bchd2')[0].style.display = "none";

## document.getElementsByClassName('nextq2')[0].style.display = "block";

## w=w+1;

## document.getElementById('wor').innerHTML= w;

## document.getElementById('wo0').style.display = "block";

## document.getElementById('wo0').innerHTML="Wrong"; }

## else if (document.getElementById('b3').checked) {

## document.getElementsByClassName('bchd2')[0].style.display = "none";

## document.getElementsByClassName('nextq2')[0].style.display = "block";

## w=w+1;

## document.getElementById('wor').innerHTML= w;

## document.getElementById('wo0').style.display = "block";

## document.getElementById('wo0').innerHTML="Wrong"; }

## else if (document.getElementById('c3').checked) {

## document.getElementsByClassName('bchd2')[0].style.display = "none";

## document.getElementsByClassName('nextq2')[0].style.display = "block";

## score++;

## document.getElementById('cor').innerHTML=score;

## document.getElementById('co0').style.display = "block";

## document.getElementById('co0').innerHTML="correct"; }

## else if (document.getElementById('d3').checked) {

## document.getElementsByClassName('bchd2')[0].style.display = "none";

## document.getElementsByClassName('nextq2')[0].style.display = "block";

## w=w+1;

## document.getElementById('wor').innerHTML= w;

## document.getElementById('wo0').style.display = "block";

## document.getElementById('wo0').innerHTML="Wrong"; }

## else{

## alert("Plz select any answer and click to check") }

## }

## three.png

## Screenshot -3

## List\_of\_Q.html

## }<!DOCTYPE html>

## <html lang="en">

## <head>

## <meta charset="UTF-8">

## <meta http-equiv="X-UA-Compatible" content="IE=edge">

## <meta name="viewport" content="width=device-width, initial-scale=1.0">

## <title>Driving\_License\_Written\_Exam\_Pratice</title>

## </head>

## <link rel="stylesheet" href="style/list\_of\_Q.css">

## <style>

## body{

## margin: 0px;

## padding: auto;

## background: url('image/bc.jpg');

## height: 880px;

## color: white

## }

## </style>

## <body>

## <header class="header">

## <div class="left">

## <!--Left box for logo-->

## <div class="left">

## <img src="image/logos.png" alt="Logo of website">

## </div>

## </div>

## <div class="mid">

## <!--Left box for navbar-->

## <ul class="navbar">

## <li><a href="index.html">Home</a> </li>

## <li><a href="Choose\_&\_Tick.html">Choose and Tick</a> </li>

## <li><a href="List\_of\_Q.html">List of Question</a> </li>

## <li><a href="Contact.html">Contact Us</a> </li>

## </ul>

## </div>

## <div class="right">

## <!--Left box for subscribe-->

## <!--<li><a href="subscribe.html">--Subscribe--</a> </li>-->

## </div>

## </header>

## <embed src="PDF's/select.pdf" class="pdf"></embed>

## </body>

## </html>

## List\_of\_Q.css

## .left{

## position: absolute;

## left: 2px;

## top: 2px;

## border: 4px solid black;

## display: inline-block;

## }

## .left img{

## height: 190px;

## width: 193px;

## }

## .mid{

## display: block;

## width: 43%;

## margin: 28px 385px;

## border: 4px solid rgb(60, 255, 0);

## }

## .right{

## position: absolute;

## right: 67px;

## top: 44px;

## background-color: rgb(255, 0, 0);

## display: inline-block;

## }

## .right li a {

## text-decoration: none;

## padding: 50px 5px;

## font-size: 30px;

## text-decoration-color: beige;

## color: aliceblue; }

## .right li a:hover {

## color: rgb(238, 255, 0);

## }

## .right li{

## display: inline-block; }

## .navbar{

## display: inline-block;

## }

## .navbar li{

## display: inline-block;

## }

## .navbar li a{

## color: white;

## text-decoration: none;

## padding: 15px;

## font-size: 20px;

## }

## .navbar li a:active{

## color: gray;

## text-decoration: overline;

## }

## .navbar li a:hover {

## color: cyan;

## text-decoration: underline; }

## .pdf{

## margin-top: 94px;

## width: 100%;

## height: 100%;

## }

## four.png

## Screenshot -4

## five.png

## Screenshot -5

## Contact.html

## <!DOCTYPE html>

## <html lang="en">

## <head>

## <title>Driving\_License\_Written\_Exam\_Pratice</title>

## </head>

## <link rel="stylesheet" href="style/contact.css">

## <style>

## body{

## margin: 0px;

## padding: auto;

## background: url('image/contactbc.jpg');

## background-size: contain;

## background-repeat: no-repeat;

## height: 880px;

## color: white

## }

## </style>

## <body>

## <header class="header">

## <div class="left">

## <!--Left box for logo-->

## <div class="left">

## <img src="image/logos.png" alt="Logo of website">

## </div>

## </div>

## <div class="mid">

## <!--Left box for navbar-->

## <ul class="navbar">

## <li><a href="index.html">Home</a> </li>

## <li><a href="Choose\_&\_Tick.html">Choose and Tick</a> </li>

## <li><a href="List\_of\_Q.html">List of Question</a> </li>

## <li><a href="Contact.html">Contact Us</a> </li>

## </ul>

## </div>

## <div class="right">

## <!--Left box for subscribe-->

## <!--<li><a href="subscribe.html">--Subscribe--</a> </li>-->

## </div>

## </header>

## <div class="BODY"><br><br><br>

## <p id="title">Form To Contact Us </p> <br><br><br> <br>

## <form action="data.php" method="post">

## <div class="container">

## <label class="usern">Your Name : </label>

## <input type="text" class="utn" id="utns1" placeholder="Enter Your name" name="username" required> <br><br>

## <label class="usern">Email : </label>

## <input type="text" class="utn" id="utns2" placeholder="Enter Email" name="Email" required>

## <br><br><label id="message" >Message : </label>

## <br><br><textarea name="message" cols="50" rows="3">Type your Message Here</textarea>

## <br> <br><button type="submit" class="submit">Login</button>

## </div>

## </form>

## <br><br><br>

## </div>

## </body>

## </html>

## Contact.css

**.left{**

**position: absolute;**

**left: 2px;**

**top: 2px;**

**border: 4px solid black;**

**display: inline-block;**

**}**

**.left img{**

**height: 190px;**

**width: 193px;**

**}**

**.mid{**

**display: block;**

**width: 43%;**

**margin: 28px 385px;**

**border: 4px solid rgb(60, 255, 0);**

**}**

**.right{**

**position: absolute;**

**right: 67px;**

**top: 44px;**

**background-color: rgb(255, 0, 0);**

**display: inline-block;**

**}**

**.right li a {**

**text-decoration: none;**

**padding: 50px 5px;**

**font-size: 30px;**

**text-decoration-color: beige;**

**color: aliceblue;**

**}**

**.right li a:hover {**

**color: rgb(238, 255, 0);**

**}**

**.right li{**

**display: inline-block;**

**}**

**.navbar{**

**display: inline-block;**

**background-color: rgb(0,0,0,0.5);**

**}**

**.navbar li{**

**display: inline-block;**

**}**

**.navbar li a{**

**color: white;**

**text-decoration: none;**

**padding: 15px;**

**font-size: 20px;**

**}**

**.navbar li a:active{**

**color: gray;**

**text-decoration: overline;**

**}**

**.navbar li a:hover {**

**color: cyan;**

**text-decoration: underline;**

**}**

**.BODY{**

**padding-left: 500px;**

**margin-top: 113px;**

**background-color: rgba(0, 0, 0, 0.5);**

**border: 4px solid black;**

**}**

**.container{**

**padding-left: 60px;**

**background-color: rgb(0, 211, 211);**

**padding-top: 25px;**

**padding-bottom: 25px;**

**margin-right: 387px;**

**}**

**#title{**

**font-family:Arial, Helvetica, sans-serif;**

**font-size: 50px;**

**background-color: rgba(248, 3, 3, 0.5);**

**display: inline;**

**}**

**.usern{**

**background-color: rgba(0, 0, 0, 0.5);**

**display: inline;**

**font-size: 24px; }**

**.forget{**

**text-decoration: none; }**

**.utn{**

**font-size: 18px; }**

**#utns2{**

**margin: 0px 45px;**

**padding: 6px 2px;**

**}**

**#utns1{**

**margin: 3px 3px;**

**padding: 6px 2px;**

**}**

**.submit{**

**font-size: 26px;**

**display: block;**

**margin: 0px 284px;**

**padding: 3px 17px;**

**}**

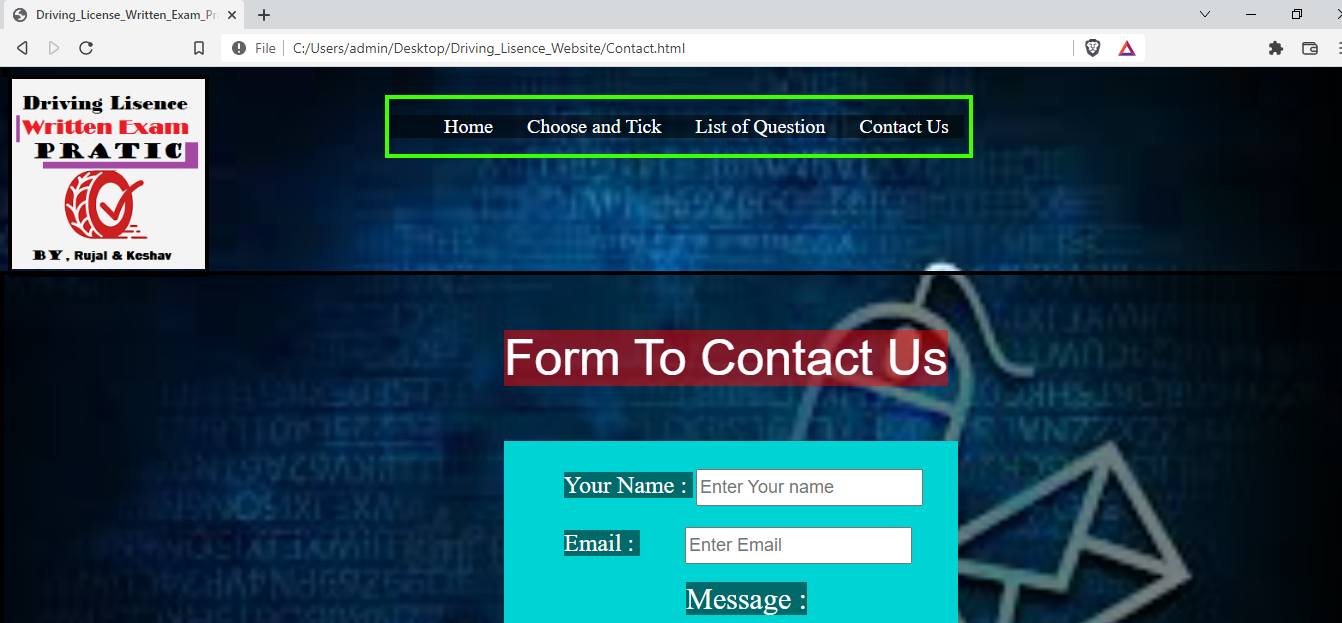
**#message{**

**background-color: rgba(0, 0, 0, 0.5);**

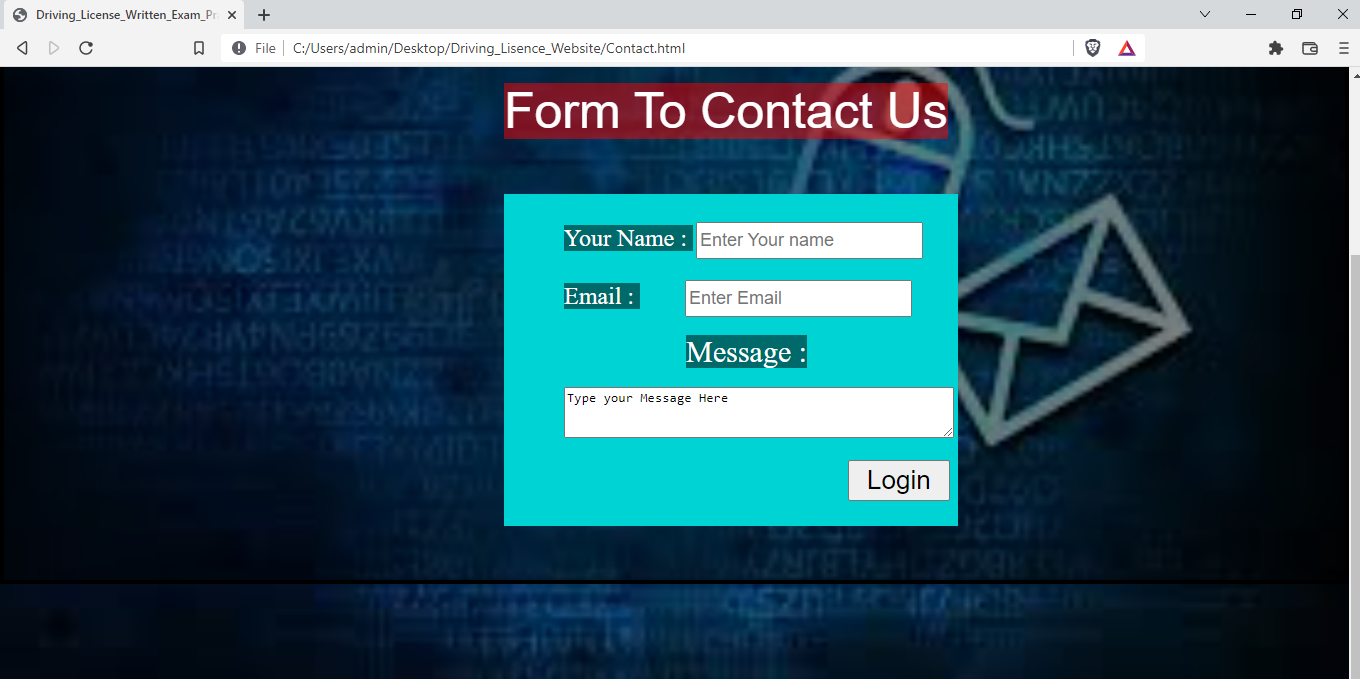
**font-size: 30px;**

**margin: 0px 122px;**

**}**



Screenshot -6



Screenshot-7

**CONCLUSION**

Lastly, Again I would like to thank my computer science teacher Yogesh sir for giving me this work and providing me advices for its completion. I would also like to extend my heartfelt thanks to all the non-teaching staffs who always maintain our computer lab as well as our school and provide us better environment for learning.

The coding which I have done in this project is not only done by my myself , I took help of many websites for the completion of this project. These programs will surely be a great help to develop my coding skills and I would implement this skill in future days. I also faced some difficulties in the process of completion of these projects but with advices given by teacher Yogesh sir and my friends I was able to complete it on time. These programs will surely help me in future as coding has a good scope.

**Reference**

In completion of this project, various ideas and concepts were extracted from various different books and websites and with the help of subject teacher Mr. Yogesh Rajbanshi.

* Asmita Publication – Essentials of Computer Science
* w3schools.com