

# **CAR RENTALS**

#### **GROUP MEMBERS:-**

- 1) 12007225 RK20RBB95 NAGA PRANEETH KUMAR CHINNI
- 2) 12015305 RK20RBB95 ASHISH CHAND
- 3) 12006004 RK20RBB95 PRASHANT KUMAR

SECTION:- K20RB

SUPER VISED BY :- MUBASHIR FAROOQ (ASSISTANT PROFESSOR)

SUBMISSION DATE:19/01/2021



## **CONTENTS**

CONTENT	PAGE NO.
INTRODUCTION	3
1 <sup>st</sup> page: car main	4-7
2 <sup>nd</sup> page: about us	8
3 <sup>rd</sup> page: manage booking	9
4 <sup>th</sup> page: login	10
5 <sup>th</sup> page: signin	11
Page outcomes	12-17



## **INTRODUCTION**

This is an car rental website.you can book your car by using our official site speedon cars.you can hire your favourite cars for your trips with reasonable prices which will be charged per kilometre (km).

There are login and signin pages where customer can use their mobile number for login if the customer is new then the customer can create his/her account through sign in page.

There is an option of manage booking where customer cancel his/her booking by uploading the



### 1st page:-CAR MAIN

It is the main page which redirects to login, signup, manage booking, about us, contact us, terms and conditions, privacy policy, popular locations.

#### Tags used:

- 1) Html: it defines the html document
- 2) Head: contains the information of the document
- 3) Style: it contains the information used to style the document like background-color, image etc...
- 4) Body: it defines the document body
- 5) Div: it defines the section of a document
- 6) Marquee: this tag is used for the scrolling text from right to left
- 7) Img tag: this tag is used to display the image
- 8) <a> tag: this tag is used to hyperlink
- 9) </br><tag: this tag is used to add an empty break line
- 10) <br/> tag : this tag is used to change the text into bold
- 11) <select>: this tag is used to define a drop- down list
- 13) <P> tag: this tag defines a paragraph
- 14) <input> tag: this tag defines the input control
- 15) <textarea> tag : this tag is used to enter any information like address, paragraph's etc...



#### The different input types are as follows:

- <input type="button"> <input type="checkbox"> <input type="color"> <input type="date"> <input type="datetime-local"> <input type="email"> <input type="file"> <input type="hidden"> <input type="image"> <input type="month"> <input type="number"> <input type="password"> <input type="radio"> <input type="range"> <input type="reset"> <input type="search"> <input type="submit"> <input type="tel"> <input type="text"> (default value) <input type="time"> <input type="url"> <input type="week">
  - 16) Type: The type attribute specifies the Internet media type (formerly known as MIME type) of the <style> tag.
  - 17) <label> tag : Defines a label for an <input> element
  - 18) tag : this tag counts the space also as a character

Ex: html

Output: html



#### CSS properties used:

- 1) Margin: sets all the margin properties in one declaration
  - a. Margin-bottom: sets the margin bottom of an element
  - b. Margin-left: sets the left margin of an element
  - c. Margin-right: sets the right margin of an element
  - d. Margin-top: sets the top margin of an element
- 2) Padding: A shorthanded properties for all the padding properties
  - a. Padding-bottom: sets the bottom padding of an element
  - b. Padding-left: sets the left padding of an element
  - c. Padding-right: sets the right padding of an element
  - d. Padding-top: sets the top padding of an element
- 3) Text-align: specifies the horizontal alignment of text
- 4) Overflow: specifies what happens if content overflows an element box
- 5) Background-color: specifies the background color of an element
- 6) Background-image: specifies the background image of an element
- 7) Background-position: specifies the position background image of an element
- 8) Background-repeat: background image will not be repeat
- 9) Background-size: specifies the size of background image
- 10) Background-attachment: sets weather the image should scroll with rest of the image or it's fixed
- 11) Font-family: specifies the font of the text
- 12) Font-size: specifies the size of font
- 13) Display: specifies how a certain HTML element should be displayed
- 14) Grid-gap: A shorthand property for a grid row gap and grid column gap
- 15) Width: sets the width of an element
- 16) Height: sets the height of an element
- 17) Border: a shorthand property for border-width, border-color
- 18) Border-radius: it is used to curve the images, box edges



- 19) Grid-template-coloums: specifies the size of the coloums and how many coloums in a grid
- 20) Position: specifies the the type of position for an element
- 21) Top: specifies the top position of an positioned element
- 22) Color: specifies the text color in an element
- 23) Cursor: specifies the mouse cursor to be displayed when pointing over an element
- 24) Text-decoration: specifies the decoration added to the text
- 25) Float: specifies weather or not a box should float or not



#### 2<sup>nd</sup> page: Manage booking:

#### Tags used:

- 1) Html: it defines the html document
- 2) Head: contains the information of the document
- 3) Style: it contains the information used to style the document like background-color, image etc...
- 4) Body: it defines the document body
- 5) Div: it defines the section of a document
- 6) Form: Defines the HTML form for user input
- 7) <P> tag: this tag defines a paragraph
- 8) <input> tag: this tag defines the input control
- 9) Button tag: defines a clickable button (ends the form)

#### CSS properties used:

- 1) Padding: A shorthanded properties for all the padding properties
- 2) Background-color: specifies the background color of an element
- 3) Border: a shorthand property for border-width, border-color
- 4) Color: specifies the text color in an element
- 5) Cursor: specifies the mouse cursor to be displayed when pointing over an element
- 6) Text-decoration: specifies the decoration added to the text
- 7) Margin: sets all the margin properties in one declaration



### 3<sup>rd</sup> page:About Us

- 1) tag : defines preformatted text
- 2) Html: it defines the html document
- 3) Head: contains the information of the document
- 4) Style: it contains the information used to style the document like background-color, image etc...
- 5) Body: it defines the document body



#### 4<sup>th</sup> page: login:

#### Tags used:

<html> =Defines the root of an html document.

<head> =Contains information for the document.

<body> =Defines the document's body

<a> =Defines a hyperlink.

<br >d = Defines single line break.

<button>=Defines clickable button.

<b> =Defines bold text.

<input> =Define an input control.

<form> =Defines an html form for user input.

<label> =Defines a label for an <input> element.

#### CSS properties used:

- 1) Padding: A shorthanded properties for all the padding properties.
- 2) Margin: sets all the margin properties in one declaration
  - a. Margin-bottom: sets the margin bottom of an element
  - b. Margin-top: sets the top margin of an element
- 3) Border: a shorthand property for border-width, border-color
- 4) Border-radius: it is used to curve the images, box edges
- 5) Width: sets the width of an element
- 6) Height: sets the height of an element
- 7) Cursor: specifies the mouse cursor to be displayed when pointing over an element.
- 8) Text-decoration: specifies the decoration added to the text.



- 9) Font-size: specifies the size of font.
- 10)Display: specifies how a certain HTML element should be displayed.
- 11)Text-align: specifies the horizontal alignment of text
- 12)Color: specifies the text color in an element
- 13)Background-color: specifies the background color of an element



### 5<sup>th</sup> page:signup

1) <html> :Defines the root of an html document.

2) < head> : Contains information for the document.

3) < body > : Defines the document's body

4) <a> :Defines a hyperlink.

<u>5)</u> <br/> :Defines single line break.

<u>6)</u> <button> :Defines clickable button.

7) < b> :Defines bold text.

8) <input> :Define an input control.

9) < form> : Defines an html form for user input.

10) < label> : Defines a label for an < input> element.

11) <textarea> : Defines a multiline input control.

12) <div> :Defines a section in a document.

#### CSS properties used:

1)Padding: A shorthanded properties for all the padding properties.

2)Background-color: specifies the background color of an element.

3)Text-decoration: specifies the decoration added to the text.

4)Font-size: specifies the size of font.

5)Display: specifies how a certain HTML element should be displayed.

6)Color: specifies the text color in an element

7)Cursor: specifies the mouse cursor to be displayed when pointing over an element.

8)Position: specifies the type of position for an element



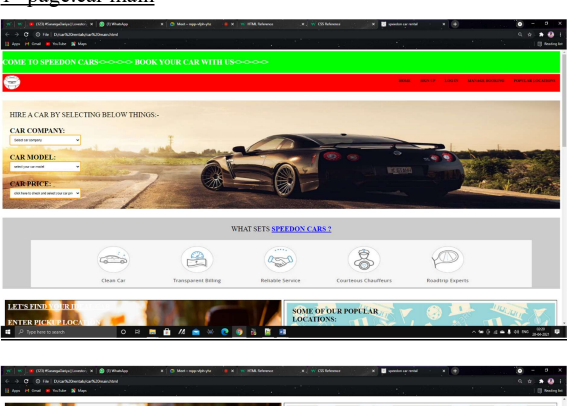
9)Top: specifies the top position of an positioned element

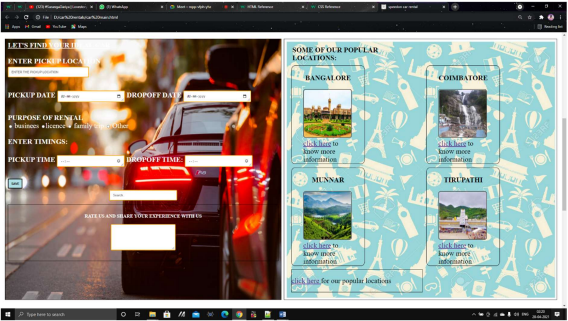
10)Text-decoration: specifies the decoration added to the text.

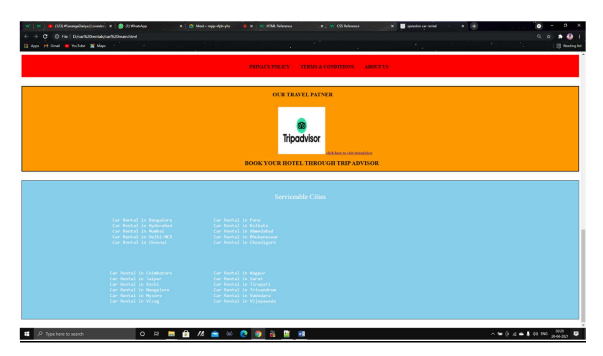
11) Margin: sets all the margin properties in one declaration



### 1st page:car main







### 2<sup>nd</sup> page:

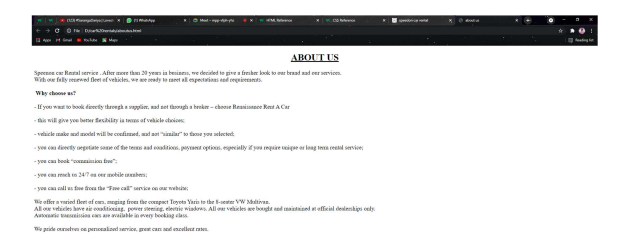


^ ‱ © @ ← ♣ (di) ENG 02:24 ■

■ P Type here to search O III 👼 🔒 🖊 🙍 😻 🤨 👩 👸 📓

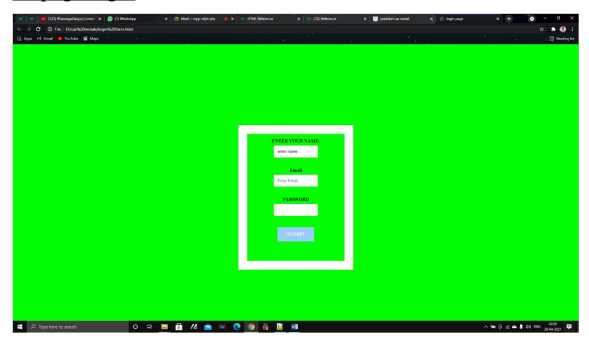


### 3<sup>rd</sup> About us



O # 🔚 🟦 🖊 💼 😾 🤨 🧑 👸 📓

# 4<sup>th</sup> page login





### 5<sup>th</sup> page:signup

