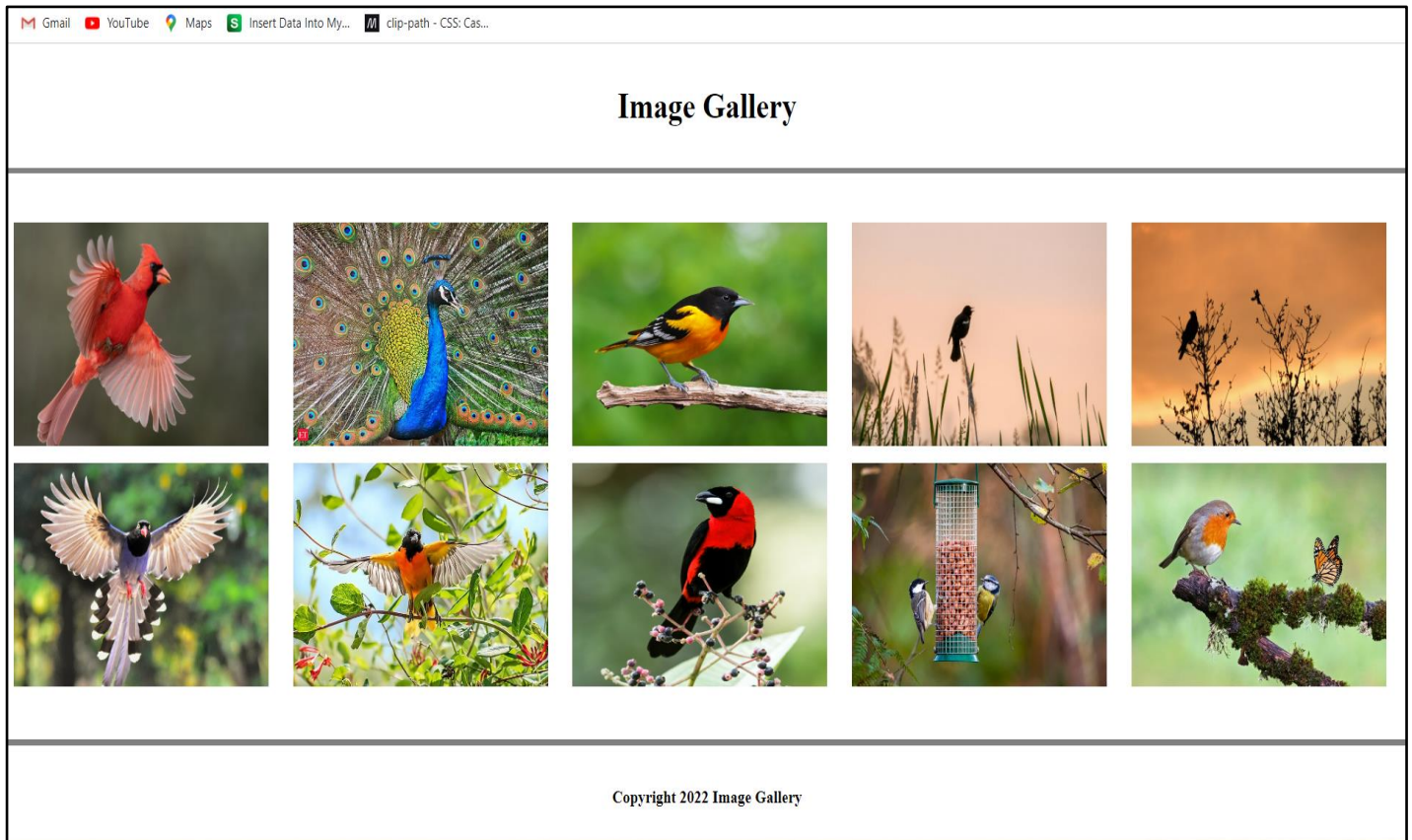
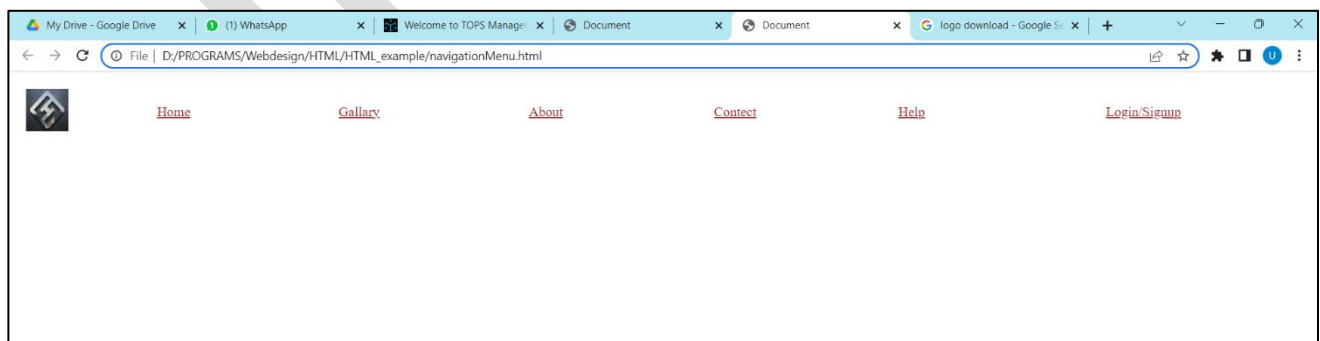


HTML Practical Sheet

(1) Create an Image Gallery using HTML.



(2) Create a header navigation bar using HTML.



(3) Create a HTML layout.

About HTML

[Home](#)[Gallery](#)[About](#)[Contact](#)[Help](#)[Login/Signup](#)

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes, and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as and directly introduce content into the page. Other tags such as surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags but use them to interpret the content of the page.

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes, and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as and directly introduce content into the page. Other tags such as surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags but use them to interpret the content of the page.

© 2022 html. All Rights Reserved

(4) Create Registration form as follows.

Registration Details

University :

Institute :

Branch :

---select---

Degree :

---select---

☐ Pursuing ☐ Completed

Avarage CPI :

Upto

Th Semester

Experiance :

Years

Your Website Or Blog :

https://www.google.com

Register

(5) Create a Login Form as follows.

Login Here

(6) Create simple table as follow.

Sr.no	Subject	Topic name	No of lecture
1	HTML	Basic Tag, Formatting Tag etc	3
2	CSS	Position and Display property	5
3	Javascript	datatype, conditional statement	4
4	Jquery	display functions	2
5	Bootstrap	Modals	1

(7) Create a bill from following figure.

Invoice

*Civil char rasta,
Ringroad,
surat - 395002.*

Some Company
c/o Some Guy

Invoice #	101138
Date	January 1,2022
Amount Due	Rs. 600.00

Item	Description	Rate	Quantity	Price
Front End Consultation	Experience Review	Rs. 150.00	4	Rs. 600.00

Total	Rs.600.00
Amount Paid	Rs.0.00
Balance Due	Rs.600.00

Additional Notes

A finance charge of 1.5% will be made on unpaid balances after 30 days.

(8) Create Index Page using and tag.

HTML Syllabus

1. Introduction
 - About HTML
 - How to Work
 - What is Editor?
 - What is browser?
 - HTML structure
 - Save a file
 - Run a file
2. What is Tag
3. HTML Basic Tag
 - paragraph tag <p>
 - Preformatted tag <pre>
4. Formatting Tag
 - <big> tag
 - <small> tag
 - tag
 - <u> tag
 - <i> tag

(9) Create an ImageMap on Image which you have.

Apply ImageMap on Circle, polygon and rectangle shape.

Use only 1 image for this shapes.

(10) Formatted paragraph as below :

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as *headings, paragraphs, lists, links, quotes and other items*. HTML elements are delineated by tags, written using angle brackets. Tags such as and <input/> directly introduce content into the page. Other tags such as <p> surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags but use them to interpret the content of the page.