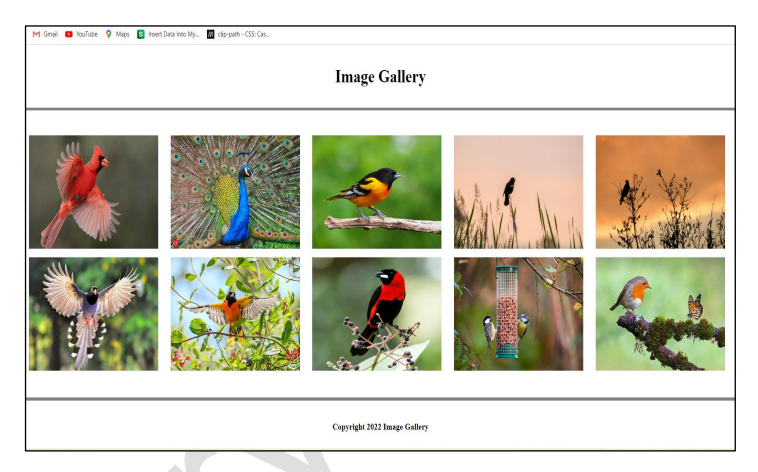
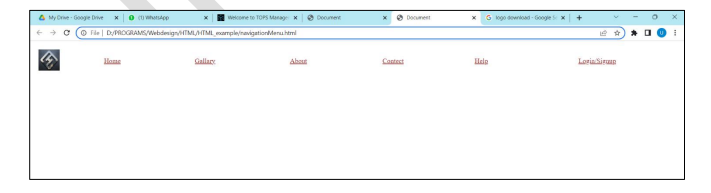
### **HTML Practical Sheet**

(1) Create an Image Gallery using HTML.



(2) Create a header navigation bar using HTML.



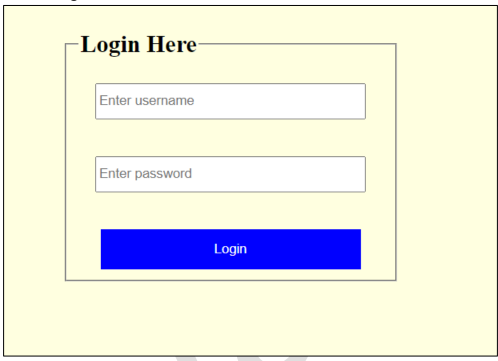
## (3) Create a HTML layout.



### (4) Create Registration form as follows.



(5) Create a Login Form as follows.



(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 Date	Rs. 600.00		

Item	Description	Rate	Quantity	Price
Front End Consultation	Experiance 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?
  - o HTML structure
  - Save a file
  - · Run a file
- 2. What is Tag
- 3. HTML Basic Tag
  - paragraph tag
  - Preformatted tag
- 4. Formatting Tag
  - o <big > tag
  - <small > tag
  - $\circ$  <b > 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 <u>angle brackets</u>. Tags such as <img/> and <imput/> 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.