

Labrecord Output

Unit-1

1.

← → ↻ ① File C:/Users/HP/OneDrive/Desktop/BCA-1B-B2/Rupakshi/html.practical/labrecord.html/LRunit1-1.html

This is my first web page

This is a **bold** and *italic* paragraph

H₂O and E=mc₂

2.

← → ↻ ① File C:/Users/HP/OneDrive/Desktop/BCA-1B-B2/Rupakshi/html.practical/labrecord.html/LRunit1-2.html

This is an image

[click me](#)



ORDERED LIST

- A. Hardware
- B. Software

UNORDERED LIST

- PFC
- IWI

NESTED LIST

- IWI
 - 1. Unit 1
 - 2. Unit 2
 - 3. Unit 3

3.

← → ↻ ① File C:/Users/HP/OneDrive/Desktop/BCA-1B-B2/Rupakshi/html.practical/labrecord.html/LRunit1-3.html

Weekly Class Schedule

Time	Monday	Tuesday	Wednesday
9:00 AM - 10:00 AM	IWI	Digital Logic	C language Lab
10:00 AM - 11:00 AM	Maths	NALS	
11:00 AM - 12:00 PM	Lunch Break		

4.

← → ↻ File C:/Users/HP/OneDrive/Desktop/BCA-1B-B2/Rupakshi/html.practical/labrecord.html/LRunit1-4.html

ENTER YOUR NAME

☐

CLICK TO AGREE

☐ CLICK TO SELECT

MUNCH ▾

SELECT YOUR CHOCOLATE

CLICK TO SUMBIT

CLICK TO RESET

5.

← → ↻ File C:/Users/HP/OneDrive/Desktop/BCA-1B-B2/Rupakshi/html.practical/labrecord.html/LRunit1-5.html

My Semantic Web Paeg

Welcome to simple example of HTML5 semantic elements.

Navigation

[HOME](#) [ABOUT](#) [ARTICLES](#) [CONTACT](#)

Home Section

This is the home page website. It introduces visitors to the purpose of the page.

About Section

This section provides information about author or the website?s goal.

Articles

Article 1: The Importance of Semantic HTML.

Semantic HTML improves accessibility, SEO, and makes code easier to understand for both developers and browers.

Article 2: Using HTML Tages Effectively.

Tages like section, article, and aside help structur to manage.

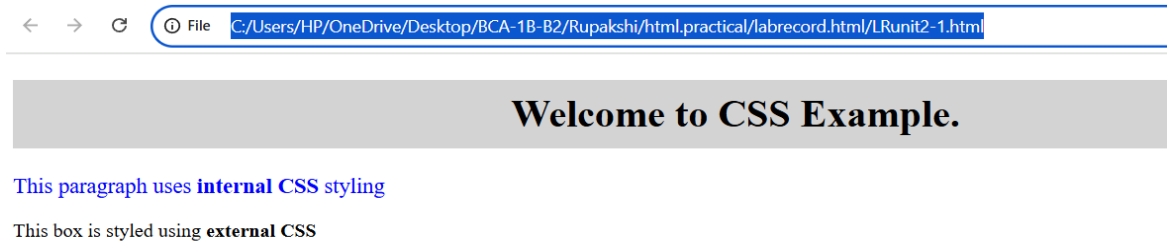
Sidebar

This is an aside section it contains additional information, like related links or advertisements.

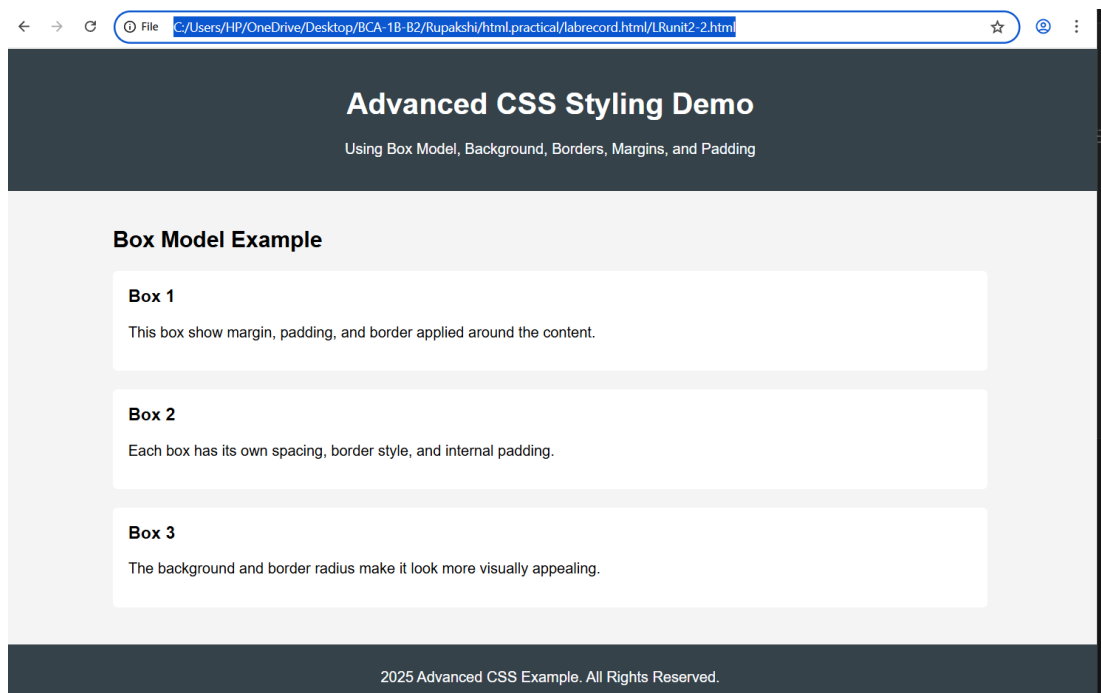
2025 My Semantic Website | Contact: info@example.com

Unit-2

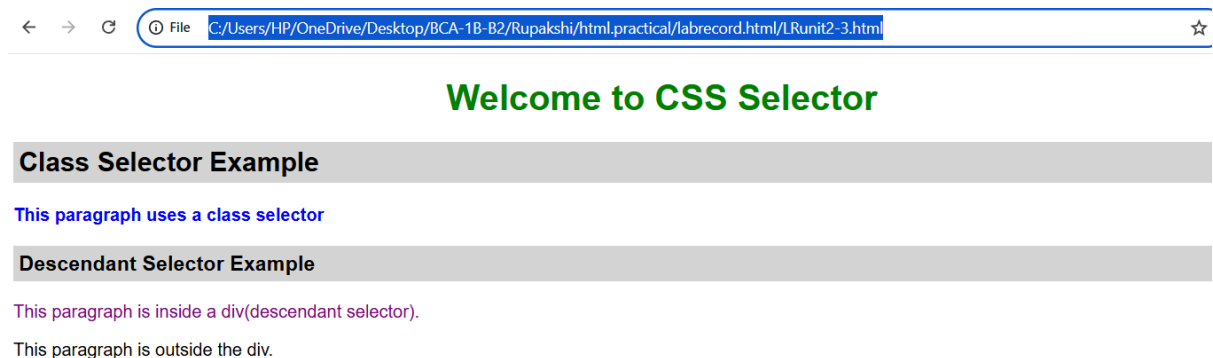
1.



2.



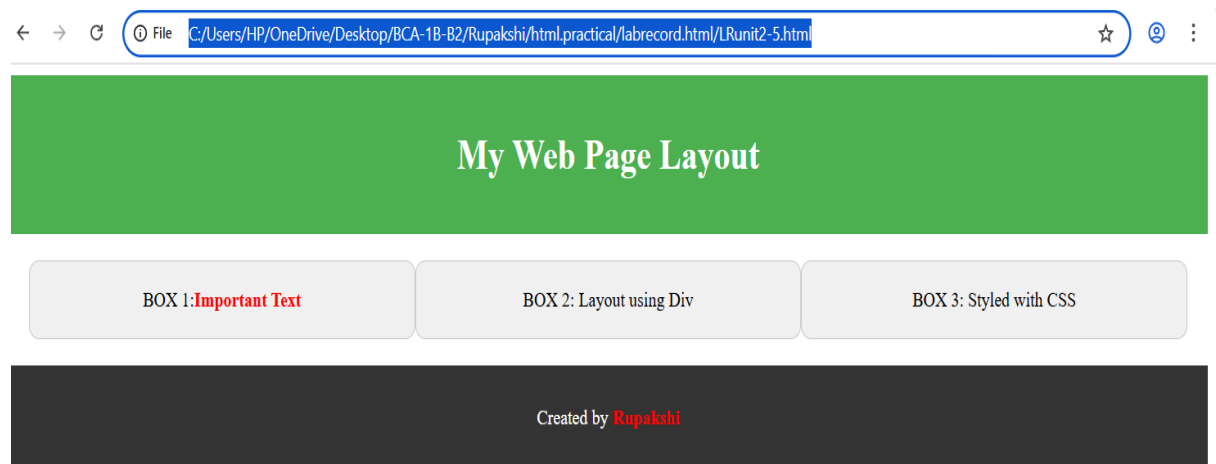
3.



4.



5.



Unit-3

1.

File C:/Users/HP/OneDrive/Desktop/BCA-1B-B2/Rupakshi/html.practical/labrecord.html/LRunit3-1.html

This page says

Enter first number:

OK Cancel

File C:/Users/HP/OneDrive/Desktop/BCA-1B-B2/Rupakshi/html.practical/labrecord.html/LRunit3-1.html

This page says

Enter second number:

OK Cancel

← → ↻ File C:/Users/HP/OneDrive/Desktop/BCA-1B-B2/Rupakshi/html.practical/labrecord.html/LRunit3-1.html

Basic Arithmetic Operations

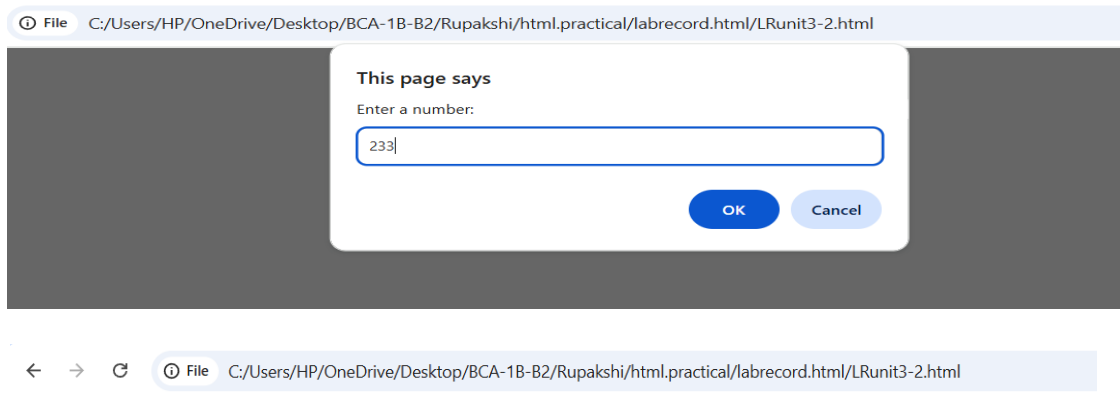
Addition: 1218

Subtraction: -288

Multiplication: 350145

Division: 0.6175298804780877

2.



JavaScript: Conditional Statement and loops

Conditional Statement Result

The number is Positive

While Loop: Printing number 1 to 5

1 2 3 4 5

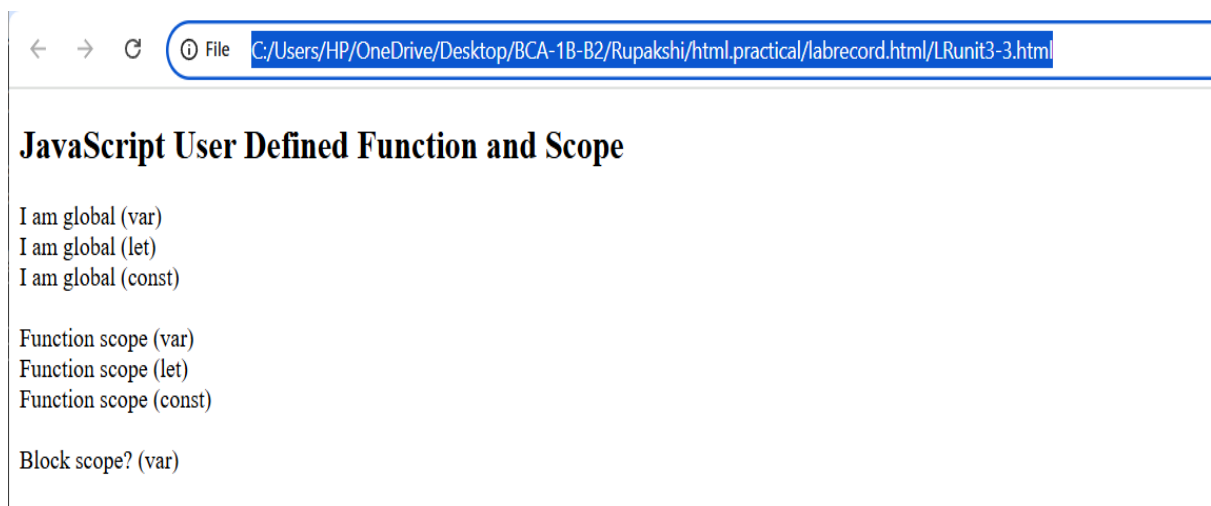
While Loop: Printing number 1 to 5

1 2 3 4 5

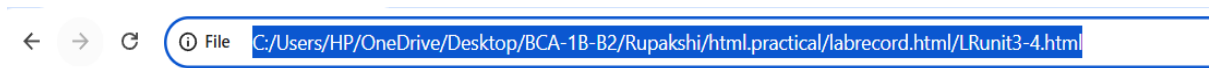
Do-While Loop: Printing number 1 to 5

1 2 3 4 5

3.



4.



Registration Form

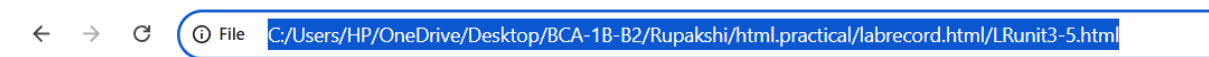
Name:

Email:

Password:

Submit

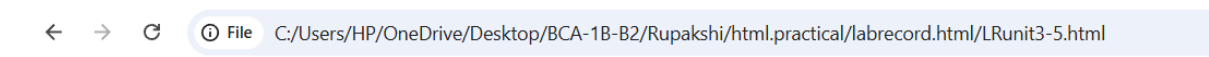
5.



Original Title

This is original paragraph text.

Click Me



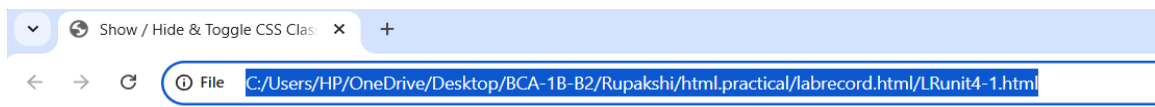
Title changed using getElementById()

Paragraph updated using querySelector()

Click Me

Unit-4

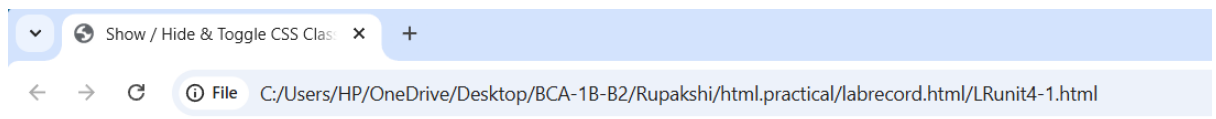
1.



JavaScript Show / Hide & Toggle Class Demo

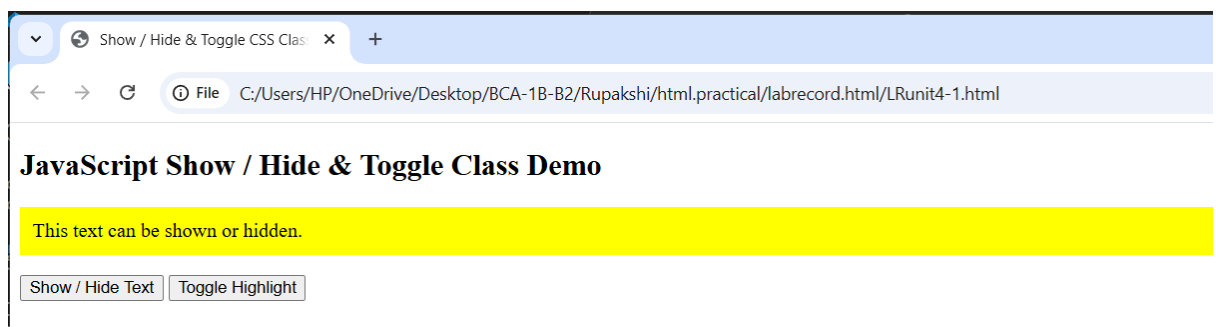
This text can be shown or hidden.

Show / Hide Text Toggle Highlight

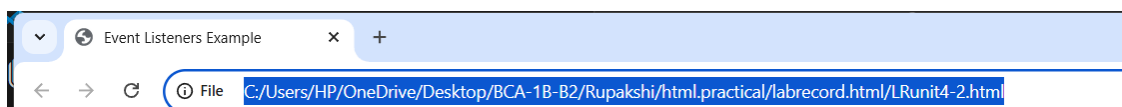


JavaScript Show / Hide & Toggle Class Demo

Show / Hide Text Toggle Highlight



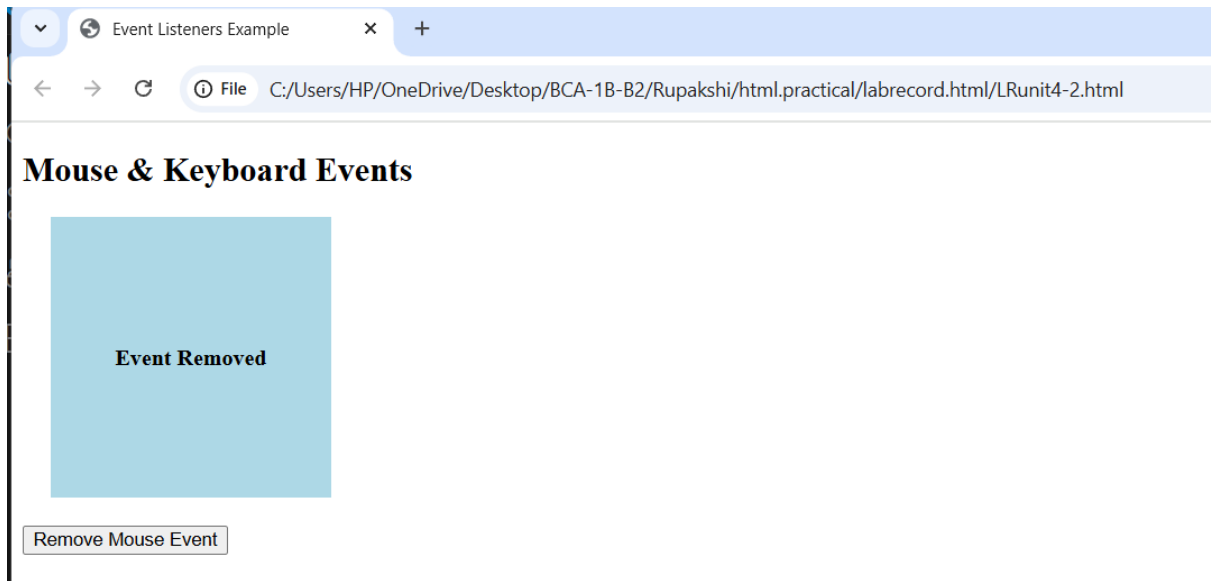
2.



Mouse & Keyboard Events

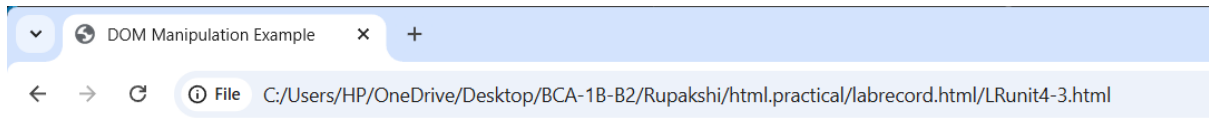


Remove Mouse Event



3.



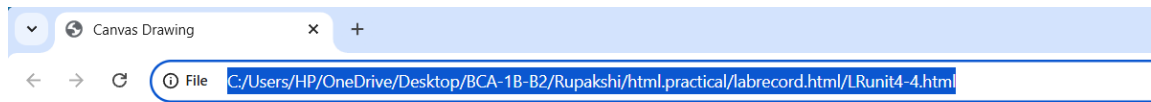


JavaScript DOM Manipulation

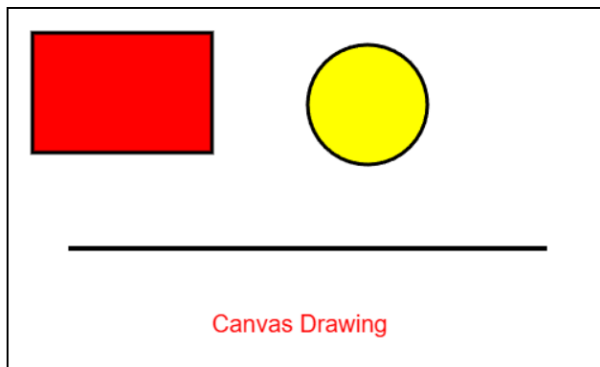
- Modified Item
- New Item

Append Item Remove Last Item Modify First Item

4.



Simple Canvas Drawing



5.

