

# WEBTECH PRACTICAL OUTPUT 1-19

## OUTPUT-1

my self Narayan bhai kaumarya

### welcome to rungta international university

*this is italic tag*

this is underline

h<sub>2</sub> 0

x<sub>2</sub>

## OUTPUT-2



### unorder list

- computer
- software
- hardware

### ordered list

1. coffee
2. tea
3. juice

### nested ordered list

1. web tech
  1. html
  2. css

## OUTPUT-3

### Student Detail

Student Detail		
Name	Class	RSDC CLUB
ABC	B.Tech 1H	RAG
		Carpedium
		Rangmanch
XYZ	B.Tech 1H	Ranvijay

## OUTPUT-4

### Registration Form

Full name:

Email:

Age:

Gender:

- Male
- Female
- Prefer not to say / Other

Interests:

- Web development
- Machine learning
- IoT
- Other

## OUTPUT-5

# My Semantic Web Page

Welcome to a simple example of HTML5 semantic elements.

## Navigation

[Home](#) | [About](#) | [Articles](#) | [Contact](#)

## Home Section

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

## About Section

This section provides information about the 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 browsers.

### Article 2: Using HTML5 Tags Effectively

Tags like `<section>`, `<article>`, and `<aside>` help structure content meaningfully.

## Sidebar

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

## OUTPUT-6

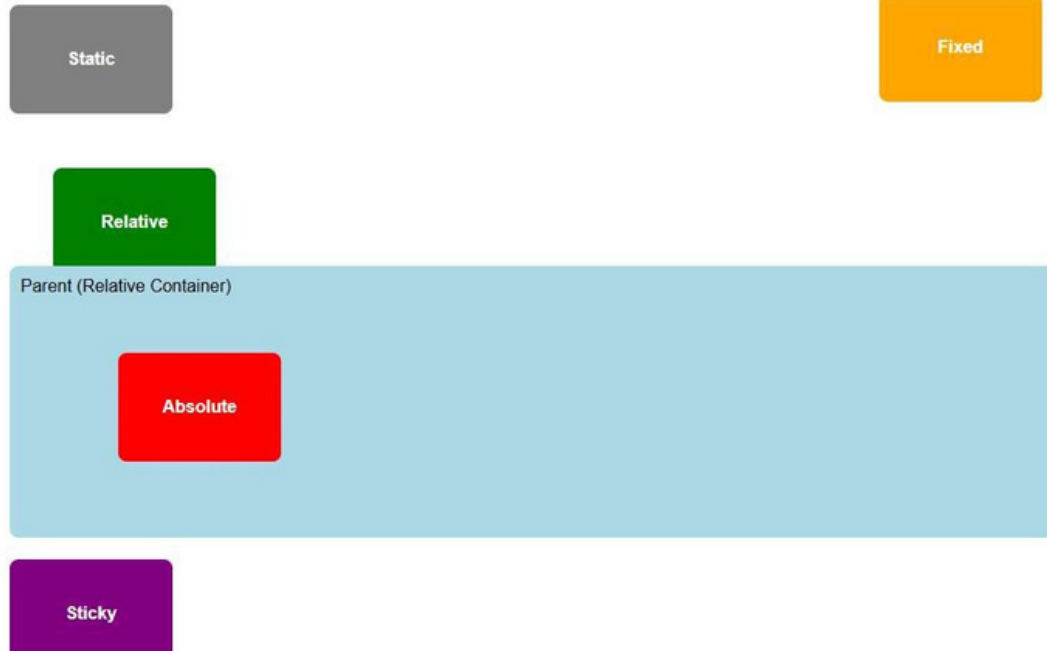
# Welcome to CSS Example

This paragraph uses **internal CSS** styling.

This box is styled using **external CSS**.

## OUTPUT-7

### CSS Position Property Example



## OUTPUT-8

### Welcome to CSS Selectors

#### Class Selector Example

This paragraph uses a class selector.

#### Descendant Selector Example

This paragraph is inside a div (descendant selector).

This paragraph is outside the div.

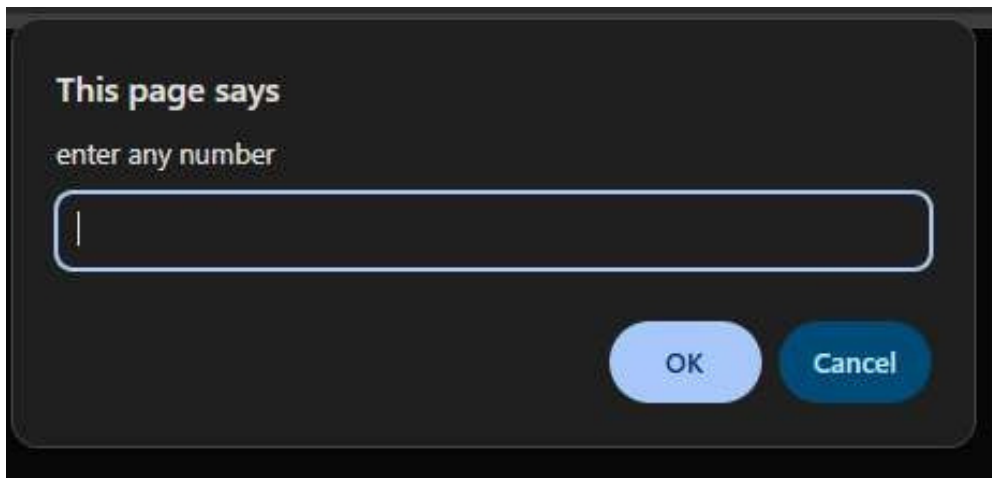
OUTPUT-9



OUTPUT-10



OUTPUT-11



OUTPUT-12

## CONDITIONAL STATEMENT

The number is less than 10

## FOR LOOP

For loop demonstration: Iteration 1 Iteration 2 Iteration 3 Iteration 4 Iteration 5

## WHILE LOOP

While loop demonstration: Count is: 1 Count is: 2 Count is: 3 Count is: 4 Count is: 5

## DO-WHILE LOOP

Do...while loop demonstration: x is: 1 x is: 2 x is: 3 x is: 4 x is: 5

OUTPUT-13

## JavaScript Function & Scope Demo

[Say Hello](#)

[Scope Demo](#)

OUTPUT-14

## REGISTRATION FORM

Username:

Password:

[Submit](#)

OUTPUT-15

# Original Title

This is the first message.

Nothing here yet...

**Click Me**

OUTPUT-16

Hello, I am visible text!

**Show/Hide Text**

**Toggle Highlight**

OUTPUT-17

**Click Me**

Press any key...

OUTPUT-18

## JavaScript DOM Manipulation

Add Item

Remove Last Item

Modify First Item

- Item 1
- Item 2

OUTPUT-19

## Simple Canvas Drawing

