

1. Write a program to design semantic and non - semantic tags with web page form layout to get this desired output ?

Expected output:

Welcome to my website!

This is the home page of my website.

About Me

My name is John Doe and I'm a web developer.

1. HTML5
2. CSS3
3. JavaScript

Row 1, Column 1 Row 1, Column 2

Row 2, Column 1 Row 2, Column 2

Contact Me

Name:

Email:

Message:

Write some content here
write Some more content here

2. Write a program to display the text formatting tags and meta tags in HTML as given below?

Expected output:

Text Formatting Example

This is **important** text.

This is *emphasized* text.

This is underlined text.

This is ~~striketrough~~ text.

This is ^{superscript} and this is _{subscript} text.

This is `code` text.

These tags will be used to make a **bold**, *italic*, and underline styles.

```
This is preformatted text.  
It preserves white space and line breaks.
```

This is a block quote.

It can be used to indicate a long quotation that is set off from the main text.

Superscript text appears half a character above the normal line, and is sometimes rendered in a smaller font
superscript text can be used for footnotes like www.


3. Write a program to show all form input controls in HTML5 as given below ?

Expected output:

Form Input Controls Example

Name: Password: Email:

Age: Rating: Date of Birth:

Time: Image: 

Week:

Month:

Datetime-Local:

URL:

Search:

Gender:

☒ Male ☐ Female

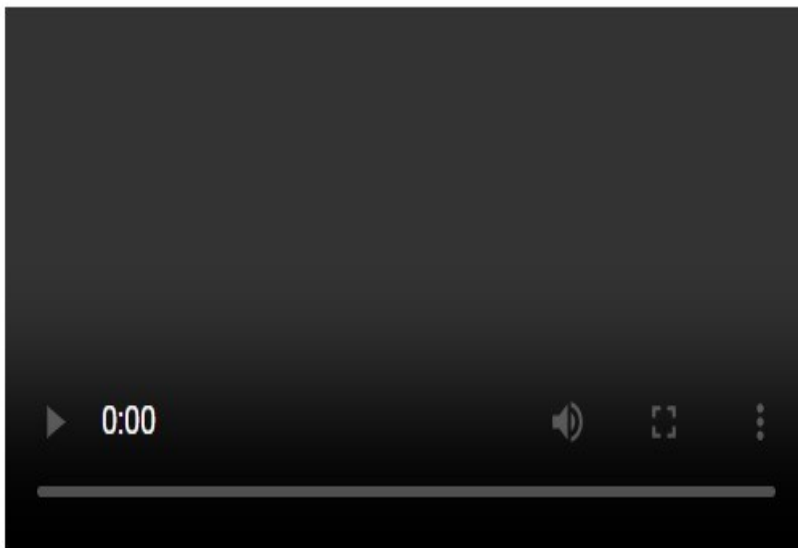
Interests:

☐ Reading ☒ Sports Country: Message:

4. Write a program to load multimedia content into a webpage like given below?

Expected output:

Video



IFrame

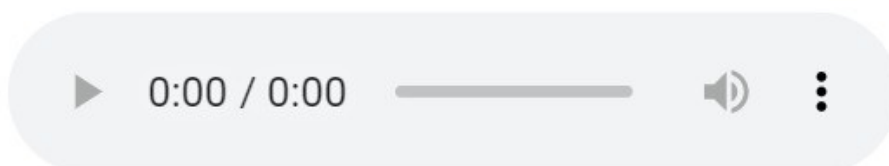
A promotional banner for a live training program. The banner has a dark blue background. At the top left is the EXCELR logo with the tagline 'Raising Excellence'. To its right is the text 'Python Programming and SQL EDL Pro...'. At the top right is a clock icon with 'EDL' and 'Everyday Learning' text, and a share icon. Below the logo is a red 'LIVE' badge. In the center, there is a red YouTube play button. To the right of the play button is a glowing, wireframe-style Python logo. The text '30 hours free live Virtual Training Program on Python Programming and SQL EDL Program' is written in white and yellow. At the bottom left, it says 'Watch on YouTube' with the YouTube logo.

My Multimedia Website

Image



Audio



5. Write a program to create 'SVG' inline and external like given below?

Expected output:

SVG Inline Graphic Example



External SVG Example

