

WEB-Assignment-3 OUTPUT

MySeneca homepage x View Assessment x Web700/Assignment-3/web-700 x Home - WEB700 x web whatsapp - Google Search x +

V:/Second%20Semester/WEB700/Web700/Assignment-3/web-700%20app/views/home.html

WEB700 - Vaibhav Jaysinh Rajput Home About HTML Demo

Welcome to my website

I will be demonstrating HTML5 principles and techniques, Routing in Express and many other concepts. You will get the knowledge regarding different concepts of HTML5. Stay updated regarding the latest HTML5 concepts.

Introduction

This site consists of 3 static views (Home, About, HTML Demo) as well as 5 routes that supply data, including:

- [All Students](#)
- [Students by Course](#)
- [A Single Student By Student Number](#)
- [All TAs](#)
- [All Courses](#)

HTML 5

HTML5 (Hypertext Markup Language 5) is a markup language used for structuring and presenting hypertext documents on the World Wide Web. It was the fifth and final[4] major HTML version that is now a retired World Wide Web Consortium (W3C) recommendation. The current specification is known as the HTML Living Standard. It is maintained by the Web Hypertext Application Technology Working Group (WHATWG), a consortium of the major browser vendors (Apple, Google, Mozilla, and Microsoft).

HTML5 was first released in a public-facing form on 22 January 2008,[2] with a major update and "W3C Recommendation" status in October 2014.[5][6] Its goals were to improve the language with support for the latest multimedia and other new features; to keep the language both easily readable by humans and consistently understood by computers and devices such as web browsers, parsers, etc., without XHTML's rigidity; and to remain backward-compatible with older software. HTML5 is intended to subsume not only HTML 4 but also XHTML1 and even the DOM Level 2 HTML itself.

HTML5 includes detailed processing models to encourage more interoperable implementations; it extends, improves, and rationalizes the markup available for documents and introduces markup and application programming interfaces (APIs) for complex web applications.[8] For the same reasons, HTML5 is also a

67°F Windy

8:41 PM 2024-06-23

MySeneca homepage x View Assessment x Web700/Assignment-3/web-700 x About x web whatsapp - Google Search x +

V:/Second%20Semester/WEB700/Web700/Assignment-3/web-700%20app/views/about.html

WEB700 - Vaibhav Jaysinh Rajput Home About HTML Demo

About Me!

Welcome to the About page!

I will give some information about myself, It is like an introduction.

I am an International student from INDIA. I have completed my Bachelor's in Computer Science and Engineering. I want to become a Software Developer.

Personal Information

Student Name: Vaibhav Jaysinh Rajput

Student ID: 144444239

Program: Business Information Technology

Course: WEB700

College: Seneca Polytechnic College



67°F Windy

8:42 PM 2024-06-23

:-Tables:-

Semester	Total Students In BTT	
	Nenham Campus	SIA Campus
WINTER	239	99
SUMMER	169	93
FALL	279	115
Footer Content		

Table 1: Student Data at Seneca Campuses

Seneca Campuses	Humber Campuses	Centennial Campuses
Newnham	Humber North	Morning Side
SIA	Lakeshore	Progress Avenue
King	Humber College Building A & H & C	Downsview

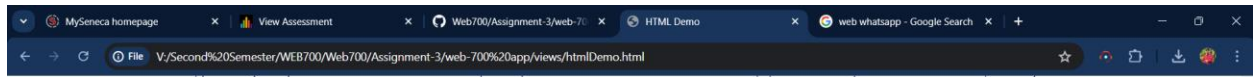
Table 2: Top College Data

:-Lists:-

Business Information Technology Summer 2024 Courses.

- DBS710
 - 1. Assignments
 - 2. Exams
 - 3. Labs
- NWK780
 - 1. Assignments
 - 2. Exams
 - 3. Labs
- OSL740
 - 1. Assignments
 - 2. Exams
 - 3. Labs
- OSM720
 - 1. Assignments
 - 2. Exams
 - 3. Labs
- PMC700
 - 1. Assignments
 - 2. Exams
 - 3. Labs
- WEB700
 - 1. Assignments
 - 2. Exams
 - 3. Labs

This section showcases the use of unordered lists with nested lists of different types (unordered within ordered).



clear and visually appealing way to present items without a specific order. Definition lists (dl) are suitable for presenting terms and their corresponding definitions, making them useful for glossaries or dictionaries. These list elements help improve the structure and readability of content on web pages, enhancing the overall user experience by providing organized and easily digestible information.

--:Images:-



Image 1: King Kohli



Image 2: Captain Cool



Image 3: HITMAN Sharma

This section includes three images with alternative text, demonstrating the use of images in HTML.

Images in HTML5 are essential elements that enrich the visual content of web pages. The `img` tag is used to insert images into HTML documents, allowing developers to enhance the aesthetic appeal and convey information more effectively. Images can be linked from external sources using the `src` attribute or embedded directly into the HTML file. Additional attributes like `alt` provide alternative text for screen readers and improve accessibility. Images play a crucial role in engaging users, conveying concepts, and creating visually appealing web experiences.

--:Audio:-



This section demonstrates the use of HTML5 audio player with two audio sources.

Audio elements in HTML5 offer an interactive and engaging way to incorporate sound into web pages. The `audio` tag is used to embed audio files directly

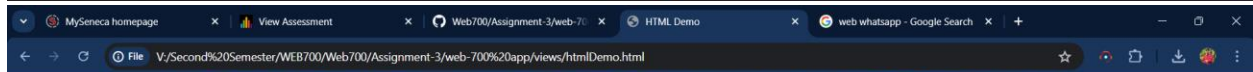


Image 1: King Kohli



Image 2: Captain Cool



Image 3: HITMAN Sharma

This section includes three images with alternative text, demonstrating the use of images in HTML.

Images in HTML5 are essential elements that enrich the visual content of web pages. The `img` tag is used to insert images into HTML documents, allowing developers to enhance the aesthetic appeal and convey information more effectively. Images can be linked from external sources using the `src` attribute or embedded directly into the HTML file. Additional attributes like `alt` provide alternative text for screen readers and improve accessibility. Images play a crucial role in engaging users, conveying concepts, and creating visually appealing web experiences.

--:Audio:-



This section demonstrates the use of HTML5 audio player with two audio sources.

Audio elements in HTML5 offer an interactive and engaging way to incorporate sound into web pages. The `audio` tag is used to embed audio files directly into HTML documents, allowing developers to enhance user experience through music, narration, or other audio content. The `src` attribute specifies the source URL of the audio file, which can be in various formats like MP3, WAV, or OGG. Additional attributes like `controls` enable built-in audio controls such as play, pause, and volume adjustment, making it user-friendly. The `audio` tag also supports attributes like `autoplay`, `loop`, and `preload` for customized playback behavior. Integrating audio elements in HTML5 provides an immersive experience and enhances the overall multimedia content of web pages.

--:Video:-



MySeneca homepage

View Assessment


Web700/Assignment-3/web-700

HTML Demo

web whatsapp - Google Search

V:/Second%20Semester/WEB700/Web700/Assignment-3/web-700%20app/views/htmlDemo.html


--Video:--



This section demonstrates the use of HTML5 video player with three video sources.

Video elements in HTML 5 are powerful tools for integrating multimedia content into web pages, offering a dynamic and engaging user experience. The video

67°F
Windy



ENG
US

8:45 PM
2024-06-23