

Bangabandhu Sheikh Mujibur Rahman
Digital University

Department of Educational Technology

Course code : ICTE 4339
Course Title : Educational Web Design and Development
Assignment no : 01

Assignment on:

5 HTML Question

Submitted To

Mohd. Sultan Ahammad

Assistant Professor

Department of Computer Science and Engineering

Mawlana Bhashani Science and Technology University (MBSTU)

Submitted By:

Ibnul Hossain

ID: 1902008

Educational Technology

Date of Submission: 3rd August 2023

All Output:

<https://ihtouhid29.github.io/assignment1/>

1. Create a table using HTML to show your class routine. In the table ODD row background color will be red and the EVEN row background color will be grey. Table font align should be centered. The table font color should be eye-catching.

Github Code:

<https://github.com/ihtouhid29/assignment1/blob/main/1routine.html>

Output:

Class Routine for EdTech 2nd Batch									
DAY	8:00-8:55	9:00-9:55	10:00-10:55	11:00-11:55	12:00-12:55	1:00-1:55	2:00-2:55	3:00-3:55	4:00-4:55
Saturday							Capston Project (Online Zoom)		
Sunday	ICTE 4339 (AR) Tutorial Room 4001		ICTE 4337 (FI) Tutorial Room 4001				EDU 4312 (NS) Lab (G-1) Room 2701 EDU 4312 (AZ) Lab (G-2) Room 4701		
Monday			EDU 4311 (NS) Lecture Room 4001		ICTE 4341 (RH) Tutorial Room 4001			ICTE 4337 (SMH) Lecture Online (Zoom)	
Tuesday				EDU 4340 (MA) Lab (G-1) Room 2701 ICTE 4342 (RH) Lab (G-2) Room 4701				EDU 4313 (KIS) Lecture Online (Zoom)	
Wednesday	ICTE 4342 (RH) Lab (G-1) Room 2701 EDU 4312 (NS) Lab (G-2) Room 4701					EDU 4311 (NS) Tutorial Room 4001		EDU 4313 (AZ) Tutorial Room 4001	
Thursday	ICTE 4341 (MMR) Lecture Online (Zoom)							ICTE 4339 (MSA) Lecture Online (Zoom)	

2. Use frames such that page is divided into 3 frames 20% on left to show contents of pages, 60% in center to show body of page, remaining on right to show remarks. Embed Audio and Video into your HTML web page.

Github Code:

<https://github.com/ihouhid29/assignment1/blob/main/2business.html>

Output:

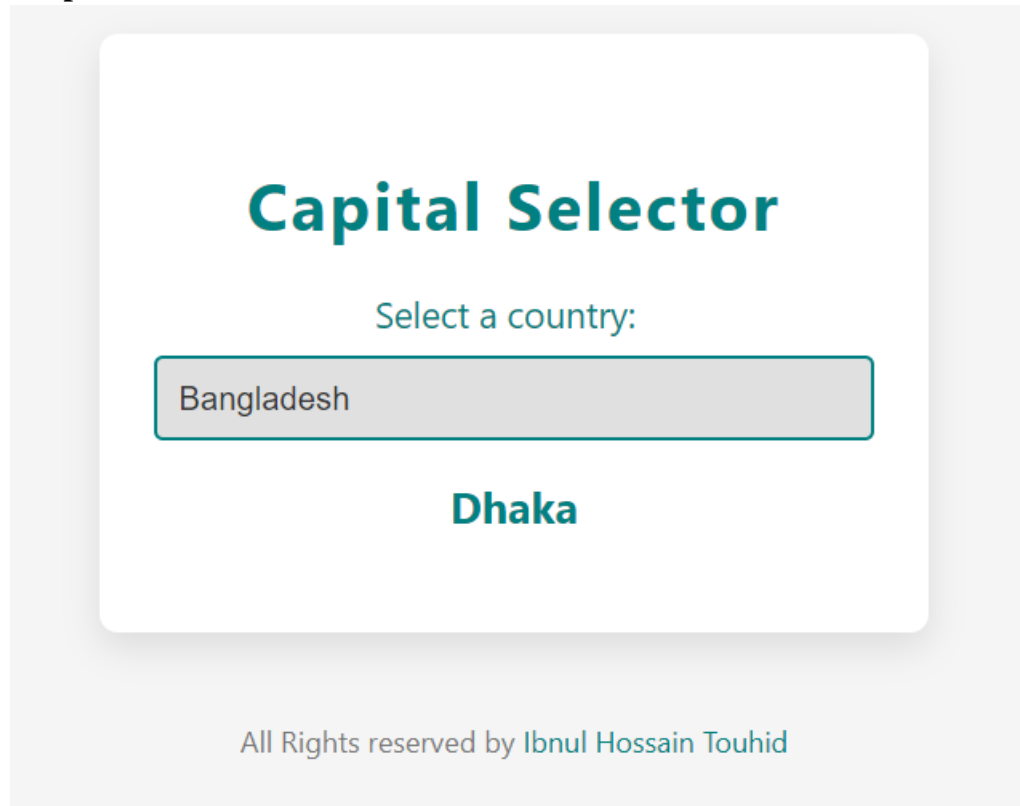


3. Write an HTML page that contains a selection box with a list of 5 countries, when the user selects a country, its capital should be printed next to the list.

Github Code:

<https://github.com/ihouhid29/assignment1/blob/main/3cap.html>

Output:



Capital Selector

Select a country:

Bangladesh

Dhaka

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
4. Create a webpage to manage personal details like name, class, qualifications, photo, address etc., using tables and other suitable HTML tags. Apply the following style information:

Github Code:

<https://github.com/ihouhid29/assignment1/blob/main/4personal.html>

Output:

Personal Details




Name:	<input type="text" value="Enter your name"/>
Class:	<input type="text" value="Enter your class"/>
Qualifications:	<input type="text" value="Enter your qualifications"/>
Photo:	<input type="button" value="Choose File"/> No file chosen
Address:	<input type="text" value="Enter your address"/>

5. Create a web site for your curriculum vitae. You must use a two-column layout and the second column must be the navigation bar.

Github Code:

<https://github.com/ihouhid29/assignment1/blob/main/5cv.html>

Output:

Ibnul Hossain

3rd Year, 2nd Semester
Department of Educational Technology
Bangabandhu Sheikh Mujibur Rahman Digital University,
Bangladesh
Email: ihtouhid@gmail.com
Phone: +880 1784060277

Education

- **4-year Undergraduate Course in Educational Technology**
 - Bangabandhu Sheikh Mujibur Rahman Digital University, Bangladesh
 - Expected Graduation: December 2024
- **Higher Secondary Certificate (HSC)**
 - Year: 2019
 - School: Govt. Azizul Haque College, Bogura
 - Board: Education Board, Bangladesh
- **Secondary School Certificate (SSC)**
 - Year: 2017
 - School: Bogra Zilla School, Bogra
 - Board: Education Board, Bangladesh

Skills

- Instructional Design
- Data Science
- Project Management
- Web Development
- Curriculum Design

Projects

Development of Interactive E-Learning Modules
Collaborated with a team of students to develop interactive e-learning modules for a biology course.
Duration: May 2022 - August 2022

School Management System Software
Made a Java-based software that can help school admins to control their teachers, students, and staff.
Duration: April 2023 - June 2023

Navigation

- Education
- Skills
- Projects

Connect with me

- LinkedIn
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- Facebook

Awards and Certifications

- Recipient of the Dean's List Award (2023)