

Shri S.V. patel College of Computer Science & Business Management

Subject: Web Designing-1 Practical Assignment

Date: 22-7-2022

=====

Instructions :

- (1) subject name, page number and roll no on each page using header and footer.
- (2) Include screenshot of your output for each script.
- (3) **VERY IMPORTANT** : Before taking screenshot of your output please fill sample data in all HTML control (if applicable). Output screenshot should include sample data and that data must be different for each students. For example in question 2 fill your name , your rollno , email id, phone no, etc. and then take screen shot.

If output screenshot is found same for more than 1 students then it will be considered as copy and assignment will not be accepted. Punishment will be for all students having same screenshot.

Question 1: Create following time table using table tag in HTML

Time Table					
Hours	Mon	Tue	Wed	Thu	Fri
	Science	Maths	Science	Maths	Arts
	Social	History	English	Social	Sports
	Lunch				
	Science	Maths	Science	Maths	Project
	Social	History	English	Social	

Question 2 : Create registration page in HTML using form and table tags.

Student's Name (use textbox)

password (use textbox - password type)

Phone No (use textbox)

email (use textbox)

Date of Birth (use textbox - date type)

Address (use multiline textarea)

Roll No (use textbox)

gender [male/female] (use radio button)

Div [SYBCA DIV1 / SYBCA DIV2 / SYBCA DIV3] (use drop down - select option)

which subject do you like most ? [WD/JAVA/.NET/IS/SE] (use multi choice - checkbox)

which faculty do you like most ? (use multi choice - select option)

what do you want to be in future ? [developer/designer/tester/administrator] (use input & datalist tag)

Percentage in 12th [use range & output tags]

Question 3 : Apply validation using Java Script on registration page which you have already design in question2.

Question 4 :

Design a website for college. Create minimum following 5 pages for this website.

- 1) Home page - describe the college
- 2) registration page - for collecting students data
- 3) login page - for student/faculty login
- 4) Photo Gallery page - which show photos related to college
- 5) Contact Us page - display college address and contact numbers

Que-5) create following structure using **Bootstrap Grid System classes**.

span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1	span 1
span 4				span 4				span 4			
span 4				span 8							
span 6						span 6					
span 12											

Que-6) Create one table which have 5 rows and 4 columns. Take some data for this table. Apply following **bootstrap classes for table**.

1. Apply **.table** class in table tag and display it.
2. Apply **.table-striped** class and display zebra-stripes rows in table.
3. Apply **.table-bordered** class and adds borders on all sides of the table and cells.

Que-7) Take any one image and apply **bootstrap classes for different shape of images** to display as following. Also apply **.img-responsive** class of bootstrap to **make the image responsive**.

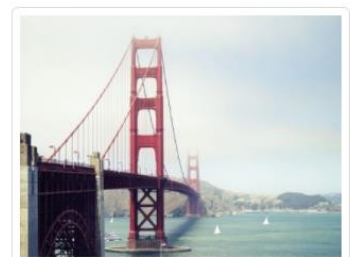
Rounded Corners:



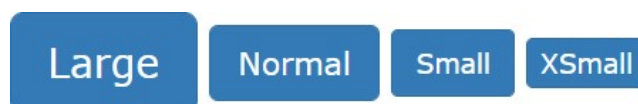
Circle:



Thumbnail:



Que-8) create different size and different colors buttons. Apply **bootstrap classes for buttons**. Also try to **Active/Disabled** Buttons.



Que-9) Apply **bootstrap classes** to make 5 **buttons group**.

1. Make these group vertically.
2. Make these group horizontally and justify them to span the button group the entire width of the screen.
3. Make one of these group button as dropdown menu.

Que-10) Create one registration page (without using table) to apply **bootstrap form classes**. Take user name (use input tag), address (use textarea tag) and select city (use select tag to create dropdown menu of city select) fields. Also take one submit button. Do following.

1. Make bootstrap vertical registration form (default)
2. Make bootstrap inline registration form
3. Make bootstrap horizontal registration form

Q:11 Format the following paragraph using CSS based on formatting rules given after paragraph:

[copy following paragraph in your HTML]

Lorem Ipsum

Long Paragraph

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum vulputate sapien nec sem condimentum, in tincidunt neque condimentum. Curabitur molestie tempor dictum. Suspendisse ornare, enim sed rhoncus imperdiet, lectus neque pellentesque ex, vitae consequat ex risus vitae tellus. Sed dignissim felis eu felis gravida ultricies. Nam ut eros faucibus, blandit lectus id, facilisis sapien. **You might also like** [google.com](#) Nulla ante felis, consequat luctus ultrices quis, ornare eu mi. Donec vitae cursus mauris. Curabitur blandit, eros in molestie volutpat, ex nisi imperdiet quam, nec eleifend magna quam ut magna. Proin eu dui mattis, volutpat justo id, euismod dui. Quisque imperdiet dapibus malesuada. Maecenas euismod mi sem, in blandit tortor commodo non. Ut enim purus, vehicula ac malesuada sed, mollis eu dui. Sed vulputate arcu et eros consectetur, et pretium nibh **You might also like** [facebook.com](#) aliquet. Cras mattis, lorem id vestibulum consequat, neque neque malesuada justo, quis placerat nulla magna at leo. Aenean ut sapien enim.

Short Paragraph

Nunc vitae neque nisl. Nam vel risus **You might also like** [youtube.com](#) ultrices orci eleifend congue. Sed id ipsum euismod, volutpat ex in, placerat libero. Quisque maximus magna in consequat blandit. Suspendisse potenti. Sed eget sollicitudin mi. Donec non convallis turpis.

Format above paragraph according to following CSS

1. Make the main headline dark green.
2. Use the font family "Georgia" for the main headline and the subheadline.
3. Center the text of the main headline and the subheadline.
4. Make the paragraphs have a line height of 1.9.
5. Remove the underline from the links.
6. Make the "You might also like" label all uppercase.
7. **Bonus:** Make an underline appear when you hover over a link.