

1	HTML	Generate following output on browser only by using text formatting tags. Book details: Applied Physics TMH publication Dr. A.P.J. Kalam ISBN SCI119092																										
2	HTML	Prepare resume with following fields, use <pre> tag to retain formatting Your name <i>address</i> <i>phone</i> <i>email</i> Educational qualification Qualification Institute Percentages Grade . . . Skill set Personal information Date of birth Nationality Gender																										
3	HTML	Create following table showing diet chart <table><tr><th>Diet</th><th>Main Nutrients</th><th>Quantity/day</th></tr><tr><td>Apple</td><td rowspan="2">Vitamin A</td><td>1 unit</td></tr><tr><td>Beet Root</td><td></td></tr><tr><td>Kiwi</td><td>Vitamin C</td><td>2 units</td></tr><tr><td>Egg</td><td rowspan="3">Proteins</td><td></td></tr><tr><td>Dry fruit</td><td>100 gms</td></tr><tr><td>Split Mung Gram</td><td>50 gms</td></tr><tr><td>Bajra Roti</td><td rowspan="2">Carbohydrates</td><td>1 unit</td></tr><tr><td>Rice</td><td>200 gms</td></tr><tr><td colspan="3">This is everyday diet and should be consumed in given quantity only</td></tr></table>	Diet	Main Nutrients	Quantity/day	Apple	Vitamin A	1 unit	Beet Root		Kiwi	Vitamin C	2 units	Egg	Proteins		Dry fruit	100 gms	Split Mung Gram	50 gms	Bajra Roti	Carbohydrates	1 unit	Rice	200 gms	This is everyday diet and should be consumed in given quantity only		
Diet	Main Nutrients	Quantity/day																										
Apple	Vitamin A	1 unit																										
Beet Root																												
Kiwi	Vitamin C	2 units																										
Egg	Proteins																											
Dry fruit		100 gms																										
Split Mung Gram		50 gms																										
Bajra Roti	Carbohydrates	1 unit																										
Rice		200 gms																										
This is everyday diet and should be consumed in given quantity only																												
4	HTML	Display following subject list 1. Language a. Marathi b. Hindi c. English 2. Mathematics a. Algebra b. Geometry 3. Science a. Physics b. Chemistry c. Biology 4. Social Science a. History																										

		b. Civics c. Geography
5	HTML	Create mini web site for consumer products company with following web pages: Home, Products, Reviews and Contact us. Create links to navigate from any page to other page in web site. Use images and texts in pages.
6	HTML	Create UI form for registration for vaccination. It should include: Name of person (text field) Address (text area) Email (email field) Contact (number field) Gender (Male/Female/Other radio buttons) Date of birth (date field) Vaccine preference (Covishield/ Covaxin/Sputnik check boxes) Vaccination center(PHC/District hospital/ Covid center data list) Submit and Reset buttons
7	CSS	Apply suitable styles for above HTML pages. Make suitable use of text, color, alignment, font size, border, position, visibility etc.
8	JS	Create a web page to calculate the Simple and Compound Interest. $SI = p * n * r / 100$ $CI = (p * (1 + r / 100)^n) - p$ Where, p is principle amount, r is rate of interest and n is period in years. Accept values from user using prompt dialog box.
9	JS	Create web page to display current date and a greeting message as follows. If time (in 24 hours format) is <12pm then display 'Good morning' If time >=12 and <=17 then display 'Good afternoon' If time >17 then display 'Good evening'
10	JS	Display the details entered by user in Q.6 form on 'Print' button click
11	JS	Create web page to display product category, quantity, unit price. Calculate total payable bill on button click.
12	JS	Write script to accept employee names from user and display employee names starting with "A"