DAY 7

15/07/2025

GitHub

Exercise 1:

Create a Gallery for the Royal Challengers Bangalore Team to display all the players available in the team. Arrange all the images in a grid view using table with 3 column and 3 rows. Inside each cell create <div> element to hold both the image and the player name with appropriate id attribute. The images are displayed using tag.

Create 6 different html page for each player with their image and description as shown in the below screenshot.

Provide hyperlinks to both the image and player name to the corresponding player page from your image gallery.

UI Constraints:

Each div element with the specified id should contain a .

Anchor tag should be used for each div, which on clicking displays a new page with details of the particular player.

font-style: italic

font-size-adjust: 0.50







Role: Batter
Batting Style: Right-handed
Bowling Style: Right-arm medium

Romario Shepherd



Role: All-rounder Batting Style: Right-handed Bowling Style: Right-arm fast-medium

Exercise 2:

The start of the tenth edition of IPL is already announced and no doubt we can witness cricket going to the whole new level. The IPL Selection Committee members have arranged for the Player Auctions in the near months and are in full swing working towards it. You are given a task to create an application form for the players to apply for the auctions to contest in the IPL, as shown in the given screenshot. Have the content and look and feel of the page as shown in the screenshot, use html table for better formatting.

Have the HTML file name as "index.html".

IPL Application

Name	Enter your name
DOB	dd-mm-yyyy 🗀
Age	Enter your age
Email Id	example@domain.com
Dillari 10	India V
Country	
	☐ Batting ☐ Bowling
Batting Style	
Bowling Style	O Right Handed O Left Handed
Matches	Matches Played
Runs	Total Runs Scored
Wickets	Wickets

Exercise 3:

Create favorite list of websites into links and unordered list as shown in the screen below. When we click on the

favorite link the respective page should open in a new tab.

- . Google
- . Facebook
- . w3schools

Add logos for the sites

Exercise 4:

Implement the page in below two different ways:

- Show the links one line after the other using DIV
- Show the links adjacent to each other using SPAN

logo logo logo Google Facebook w3schools

Exercise 5:

Create a page student.html showing the regno, name, college,stream and department in the table format. Give table header and footer.

Favorite Websites (Unordered List)

- G Google
 G Facebook
 W³ w3schools

Favorite Websites (One Below the Other using DIV)

G Google Facebook W w3schools

Favorite Websites (Adjacent using SPAN)

G Google Facebook W w3schools