Name: Pavithra R

Date: 15/07/2025

HTML Daily task

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.

index.html code:

```
<!DOCTYPE html>
<html>
<head>
 <title>Royal Challengers Bangalore - Player Gallery</title>
</head>
<body>
 <h1 style="text-align: center;">Royal Challengers Bangalore - Player Gallery</h1>
 <a href="kohli.html" style="text-decoration: none;">
       <div id="Kohli" style="text-align: center;">
        <img src="virat.jpg" alt="Virat Kohli" style="width: 200px; height: 200px; display:</pre>
block; margin: 0 auto;">
        Virat Kohli
       </div>
```

```
</a>
    <a href="abd.html" style="text-decoration: none;">
       <div id="abd" style="text-align: center;">
        <img src="abd.jpg" alt="AB de Villiers" style="width: 200px; height: 200px; display
block; margin: 0 auto;">
        AB de Villiers
       </div>
     </a>
    <a href="tim.html" style="text-decoration: none;">
       <div id="tim" style="text-align: center;">
        <img src="tim.jpg" alt="Tim David" style="width: 200px; height: 200px; display:</pre>
block; margin: 0 auto;">
        Tim David
       </div>
     </a>
    </body>
</html>
```

Royal Challengers Bangalore - Player Gallery



virat.html:

Virat Kohli is one of the most successful cricketers in the world and a key figur in RCB's journey.

Known for his consistency, aggression, and leadership, he has been the backbone of the team for years.

</html>



Virat Kohli

Virat Kohli is one of the most successful cricketers in the world and a key figure in RCB's journey. Known for his consistency, aggression, and leadership, he has been the backbone of the team for years.

← Back to Gallery

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 near months and are in full swing working towards it. You are given a task to create an application for for the players to apply for the auctions to contest in the IPL, as shown in the given screenshot. Have to 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".

HTML code:

<!DOCTYPE html>

<html>

```
<head>
 <title>Player Details</title>
</head>
<body>
 <font size="6" color="white">Player Details</font>
     >
     <form>
         <input type="text" placeholder="Enter your name"
required>
           <b><i>DOB*</i>
            <input type="text" placeholder="DD/MM/YYYY"
required>
```

```
<<td>
                    <input type="text" placeholder="Enter your age"
required>
                 <input type="email" placeholder="abc12@xyz.com"
required>
                 >
                       <select required>
                          <option>India</option>
                          <option>Australia</option>
                          <option>England
                          <option>South Africa
                          <option>New Zealand
                       </select>
                    <b><i>Skill*</i></b>
                    <input type="checkbox">Batting
                       <input type="checkbox">Bowling
```

```
<input type="radio" name="bat">Right Handed
                      <input type="radio" name="bat">Left Handed
                    <b><i>Bowl Style</i></b>
                    <input type="radio" name="bowl">Right Handed
                      <input type="radio" name="bowl">Left Handed
                    <input type="text" placeholder="Matches Played"
required>
                 <input type="text" placeholder="Total runs scored"
required>
                 <input type="text" placeholder="Wickets"
required>
```

```
>
                <textarea rows="4" cols="30" placeholder="Your
Achievements in Cricket"></textarea>
              </form>
      <input type="submit" value="Submit">
        <input type="reset" value="Reset">
      </body>
</html>
```

Name*	Enter your name
DOB*	DD/MM/YYYY
Age*	Enter your age
Email Id*	abc12@xyz.com
Country*	India ∨
Skill*	☐Batting ☐Bowling
Bat Style	○ Right Handed ○ Left Handed
Bowl Style	ORight Handed OLeft Handed
Matches*	Matches Played
Runs*	Total runs scored
Wickets*	Wickets
Achievements	Your Achievements in Cricket

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

HTML code

<!DOCTYPE html>

```
<html>
<head>
  <title>My Favorite Websites</title>
</head>
<body>
  <h2>My Favorite Websites</h2>
  <|i>
       • 
          >
            <imq
src="https://www.google.com/images/branding/googlelogo/1x/googlelogo_color_92x30dp.png"
               alt="Google Logo" width="92" height="30">
          <a href="https://www.google.com" target="_blank">Google</a>
          <
       •
```

```
>
               <imq
src="https://1000logos.net/wp-content/uploads/2021/04/Facebook-logo.png"
                  alt="Facebook Logo" width="92" height="30">
             <a href="https://www.facebook.com" target="_blank">Facebook</a>
             <|i>
        • 
             >
               <img src="https://www.w3schools.com/images/w3schools_green.jpg"</pre>
                  alt="W3Schools Logo" width="80" height="40">
             <a href="https://www.w3schools.com" target="_blank">W3Schools</a>
```

```
</body>
```

My Favorite Websites



Facebook



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

HTML code:

src="https://www.google.com/images/branding/googlelogo/1x/googlelogo_color_92x30dp.png" alt="Google Logo">
br>

```
<a href="https://www.google.com">Google</a>
       </div><br>
       <div>
           <img src="https://1000logos.net/wp-content/uploads/2021/04/Facebook-logo.png"
alt="Facebook Logo" width="92" height="30"><br>
           <a href="https://www.facebook.com">Facebook</a>
       </div><br>
       <div>
           <img src="https://www.w3schools.com/images/w3schools_green.jpg"</pre>
alt="W3Schools Logo" width="50" height="30"><br>
           <a href="https://www.w3schools.com">w3schools</a>
       </div>
   </div>
</body>
</html>
USING DIV:
   Google
      Google
     Facebook
    w3schools
```

HTML code:

```
<!DOCTYPE html>
<html>
<head>
               <title>Logos and Links in Table with SPAN</title>
</head>
<body>
               <span>
src="https://www.google.com/images/branding/googlelogo/1x/googlelogo_color_92x30dp.png"
alt="Google Logo"><br>
                                                                           <a href="https://www.google.com">Google</a>
                                                            </span>
                                            <span>
                                                                           <imq
src="https://1000logos.net/wp-content/uploads/2021/04/Facebook-logo.png" alt="Facebook Logo.png" alt="
width="92" height="30"><br>
                                                                           <a href="https://www.facebook.com">Facebook</a>
                                                            </span>
                                            <span>
                                                                           <img src="https://www.w3schools.com/images/w3schools_green.jpg"</pre>
```

Exercise 5:

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

HTML code

```
<thead>
 Reg. No
   Name
   College
   Stream
   Department
 </thead>
2025001
   Pavithra R
   SASTRA University
   BE/BTech
   Engineering
 2025002
   Meera
   XYZ Science College
   BSc
   Science
 2025003
   Bhavya
   PSG school of management
```

```
MBA
 Social Science
2025004
 Sneha
 National Institute of Management
 BBA
 Politics
2025005
 Vikram
 Thiyagaraja College of Technology
 BCA
 Technology
2025006
 Priya
 Stanley medical college
 BSc
 Medical
2025007
 Arjun
 Agri Tech University
```

```
BSc
       Food and Biotech
     2025008
       Divya
       Karpagam Institute
       MCA
       Technology
     2025009
       Karan
       State College of Political Studies
       BBA
       Politics
     <tfoot>
     <b>List of Student Records</b>
     </tfoot>
 </body>
</html>
```

Student Information Table

Reg. No	Name	College	Stream	Department	
2025001	Pavithra R	SASTRA University	BE/BTech	Engineering	
2025002	Meera	XYZ Science College	BSc	Science	
2025003	Bhavya	PSG school of management	MBA	Social Science	
2025004	Sneha	National Institute of Management	BBA	Politics	
2025005	Vikram	Thiyagaraja College of Technology	BCA	Technology	
2025006	Priya	Stanley medical college	BSc	Medical	
2025007	Arjun	Agri Tech University	BSc	Food and Biotech	
2025008	Divya	Karpagam Institute	MCA	Technology	
2025009	Karan	State College of Political Studies	BBA	Politics	
List of Student Records					