Day 6

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.

Virat Kohli

Role: Batsman

Batting Style: Right Handed Bat

Bowling Style: Right-arm medium



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".

<!DOCTYPE html>

```
<html>
<head>
<title>Player Details</title>
</head>
<body>
 <h1>Player Details</h1>
 <form>
  \td>
   <input type="text" placeholder="Enter your name" required>
   DOB
    <input type="text" placeholder="DD/MM/YYYY" required>
   Age
    <input type="text" placeholder="Enter your age" required>
   Email Id
    <input type="email" placeholder="abc12@xyz.com" required>
```

```
Country
<select>
  <option>India
  <option>Australia
  <option>England
  <option>South Africa</option>
  <option>New Zealand
 </select>
Skill
<input type="checkbox">Batting
 <input type="checkbox">Bowling
Bat Style
<input type="radio" name="batstyle">Right Handed
 <input type="radio" name="batstyle">Left Handed
```

```
Bowl Style
    >
    <input type="radio" name="bowlstyle">Right Handed
    <input type="radio" name="bowlstyle">Left Handed
    Matches
    <input type="text" placeholder="Matches Played" required>
   Runs
    <input type="text" placeholder="Total runs scored" required>
   Wickets
    <input type="text" placeholder="Wickets" required>
   Achievements
    <textarea placeholder="Your Achievements in
Cricket"></textarea>
   <div class="buttons">
```

```
<input type="submit" value="Submit">
        <input type="reset" value="Reset">
        </div>
        </form>
</body>
</html>
```

Player Details



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

```
<!DOCTYPE html>
<html>
<head>
  <title>Favorite Websites</title>
</head>
<body>
  <h2>My Favorite Websites</h2>
    <a href="https://www.google.com" target="_blank">
        <img src="google.png" alt="Google Logo" style="width:20px; height:20px;">
        Google
      </a>
    <a href="https://www.facebook.com" target="_blank">
        <img src="fb.png" alt="Facebook Logo" style="width:20px; height:20px;">
        Facebook
      </a>
    <a href="https://www.w3schools.com" target="_blank">
        <img src="w3.png" alt="W3Schools Logo" style="width:20px; height:20px;">
        W3Schools
      </a>
    </body>
</html>
```

My Favorite Websites

- Google
- Facebook
- W3Schools

```
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
<!DOCTYPE html>
<html >
<head>
  <title>Favorite Websites - DIV and SPAN</title>
</head>
<body>
<h1> Div</h1>
  <div>
    <a href="https://www.google.com" target="_blank">
      <img src="google.png" alt="Google Logo" style="width:20px;</pre>
height:20px;">
      Google
    </a>
  </div>
  <div>
    <a href="https://www.facebook.com" target="_blank">
      <img src="fb.png" alt="Facebook Logo" style="width:20px; height:20px;">
      Facebook
```

```
</a>
  </div>
  <div>
    <a href="https://www.w3schools.com" target="_blank">
      <img src="w3.png" alt="W3Schools Logo" style="width:20px;</pre>
height:20px;">
      W3Schools
    </a>
  </div>
  <hr>
<h1>Span</h1>
  <span>
    <a href="https://www.google.com" target="_blank">
      <img src="google.png" alt="Google Logo" style="width:20px;</pre>
height:20px;">
      Google
    </a>
  </span>
  <span>
    <a href="https://www.facebook.com" target="_blank">
      <img src="fb.png" alt="Facebook Logo" style="width:20px; height:20px;">
      Facebook
    </a>
```

```
</span>
  <span>
    <a href="https://www.w3schools.com" target="_blank">
      <img src="w3.png" alt="W3Schools Logo" style="width:20px; height:20px;</pre>
vertical-align:middle;">
      W3Schools
    </a>
  </span>
</body>
</html>
 Div
 G Google
  Facebook
 Span
```

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

Google Facebook W3 W3Schools

```
<!DOCTYPE html>
<html>
<head>
 <title>Student Information</title>
</head>
<body>
<h1> Student Information</h1>
 <thead>
   Reg No
    Name
    College
    Stream
    Department
   </thead>
  2001
    Karthik 
    PSG Tech
    Engineering
    CS
   2015
    Priya 
    Anna University
    Engineering
    ECE
   2010
    Arun 
    Coimbatore Institute of Technology
    Engineering
    IT
   2021
    Divya
```

```
Government College of Tech
Engineering

EEE

<t/tbody>
<tfoot>

ctd colspan="5">List of Students
```

Student Information

Reg No	Name	College	Stream	Department
2001	Karthik	PSG Tech	Engineering	CS
2015	Priya	Anna University	Engineering	ECE
2010	Arun	Coimbatore Institute of Technology	Engineering	IT
2021	Divya	Government College of Tech	Engineering	EEE
List of Students				