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

```
<a href="abd.html" >
         <div id="abd" >
           <img src="abdvil.PNG" alt="AB de Villiers" style="width: 200px; height: 200px;">
           AB de Villiers
         </div>
       </a>
     <a href="tim.html" >
         <div id="tim" >
           <img src="tim.jpg" alt="Tim Devid" style="width: 200px; height: 200px;">
           Tim David
         </div>
       </a>
     </body>
</html>
abd.html
<!DOCTYPE html>
<html>
<head>
```



```
<title>abd</title>
</head>
<body style="margin: 0; height: 100vh;">
 <table width="100%" height="100%" border="0"
                                            cellspacing="0"
 cellpadding="0"
  <img src="abd.jpg" alt="Virat Kohli" style="height:80vh; width:auto;">
       <h2>ABD</h2>
         WK-Batsman
          <strong>Batting Style</strong>
           Right Handed Bat
          <strong>Bowling Style</strong>
           Right-arm medium
```

</body>
</html>

Royal Challengers Bangalore







AB de Villiers



Tim David



Virat Kohli

Role Batsman

Batting Style Right Handed Bat

Bowling Style Right-arm medium



tim david

Role All rounder

Batting Style Right Handed Bat

Bowling Style Right-arm medium

2) 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>IPL Player Application Form</title>
</head>
<body>
 <div class="form-container">
   <h2>Player Details</h2>
   <form action="#" method="post">
     Name
         <input type="text" name="name" placeholder="Enter your name" required>
       DOB
         <input type="text" name="dob" placeholder="DD/MM/YYYY" required>
       Age
         <input type="text" name="age" placeholder="Enter your age">
```

```
<input type="email" name="email" placeholder="abc12@xyz.com" required>
        Country
            <select name="country" required>
               <option value="">Select Country</option>
              <option value="India" selected>India
              <option value="Australia">Australia
              <option value="England">England</option>
              <option value="South Africa">South Africa
               <option value="West Indies">West Indies
               <option value="Other">Other</option>
            </select>
          Skill
          <div class="radio-group">
              <input type="radio" id="batting" name="skill" value="Batting" required>
              <label for="batting">Batting</label>
              <input type="radio" id="bowling" name="skill" value="Bowling">
              <label for="bowling">Bowling</label>
              <input type="radio" id="allrounder" name="skill" value="All-Rounder">
              <label for="allrounder">All-Rounder
              <input type="radio" id="wk" name="skill" value="Wicket-Keeper">
              <label for="wk">Wicket-Keeper</label>
            </div>
          Bat Style
          <div class="radio-group">
              <input type="radio" id="rightHandedBat" name="batStyle" value="Right Handed"</p>
required>
              <label for="rightHandedBat">Right Handed/label>
              <input type="radio" id="leftHandedBat" name="batStyle" value="Left Handed">
              <label for="leftHandedBat">Left Handed</label>
            </div>
          Bowl Style
          <div class="radio-group">
              <input type="radio" id="rightHandedBowl" name="bowlStyle" value="Right
Handed">
              <label for="rightHandedBowl">Right Handed</label>
              <input type="radio" id="leftHandedBowl" name="bowlStyle" value="Left Handed">
               <a href="leftHandedBowl">Left Handed</a>/label>
            </div>
```

Email Id

```
Matches
         <input type="text" name="matchesPlayed" placeholder="Matches Played">
       Runs
         <input type="text" name="totalRunsScored" placeholder="Total runs
scored">
       Wickets
         <input type="text" name="wickets" placeholder="Wickets">
       Achievements
         <textarea name="achievements" rows="4" placeholder="Your Achievements in
cricket"></textarea>
       <div class="button-group">
       <input type="submit" value="Submit">
       <input type="reset" value="Reset">
     </div>
   </form>
 </div>
</body>
</html>
```

OUT PUT:

Player Details

Name	Enter your name			
DOB	DD/MM/YYYY			
Age	Enter your age			
Email Id	abc12@xyz.com			
Country	India 🗸			
Skill	\bigcirc Batting \bigcirc Bowling \bigcirc All-Rounder \bigcirc Wicket-Keeper			
Bat Style	○ Right Handed ○ Left Handed			
Bowl Style	○ Right Handed ○ Left Handed			
Matches	Matches Played			
Runs	Total runs scored			
Wickets	Wickets			
Achievements	Your Achievements in cricket			
Submit Rese	et			

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

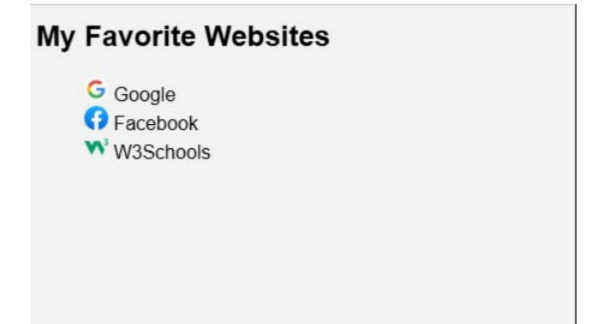
favorite link the respective page should open in a new tab.

- . Google
- . Facebook

```
. w3schools
   Add logos for the sites
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<title>Favorite Websites - Using DIV</title>
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<title>Favorite Websites - Using DIV</title>
<style>
.site {
margin: 15px 0;
font-size: 18px;
}
img {
width: 24px;
height: 24px;
vertical-align: middle;
margin-right: 10px;
}
a {
text-decoration: none;
color: #0066cc;
}
a:hover {
text-decoration: underline;
}
.site span {
margin-right: 40px;
font-size: 18px;
}
</style>
</head>
<body>
<h2>Favorite Websites (Using DIV)</h2>
<div class="site">
<img src="https://www.google.com/favicon.ico" alt="Google Logo">
<a href="https://www.google.com" target="_blank">Google</a>
</div>
```

```
<div class="site">
<img src="https://www.facebook.com/favicon.ico" alt="Facebook Logo">
<a href="https://www.facebook.com" target="_blank">Facebook</a>
</div>
<div class="site">
<img src="https://www.w3schools.com/favicon.ico" alt="W3Schools Logo">
<a href="https://www.w3schools.com" target="_blank">W3Schools</a>
</div>
</body>
</body>
</html>
```

OUTPUT:



```
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</title>
</head>
<body style="font-family: Arial, sans-serif; background-color: #f5f5f5; padding: 20px;">
  <h2>Favorite Websites </h2>
  <div>
    <a href="https://www.google.com" target="_blank">
      <img src="https://www.google.com/favicon.ico" width="20" height="20" alt="Google">
      Google
    </a>
  </div>
  <div>
    <a href="https://www.facebook.com" target="_blank">
    <img src="face.png" width="20" height="20" alt="Facebook"> Facebook
    </a>
  </div>
  <div>
    <a href="https://www.w3schools.com" target=" blank">
      <img src="https://www.w3schools.com/favicon.ico" width="20" height="20"</pre>
      alt="W3Schools"> W3Schools
    </a>
  </div>
  <hr style="margin: 30px 0;">
  <h2>Favorite Websites </h2>
  <span style="margin-right: 30px;">
```

```
<a href="https://www.google.com" target="_blank">
      <img src="https://www.google.com/favicon.ico" width="20" height="20" alt="Google">
      Google
    </a>
  </span>
  <span style="margin-right: 30px;">
    <a href="https://www.facebook.com" target="_blank">
      <img src="face.png" width="20" height="20" alt="Facebook">
      Facebook
    </a>
  </span>
  <span>
    <a href="https://www.w3schools.com" target="_blank">
      <img src="https://www.w3schools.com/favicon.ico" width="20" height="20"</pre>
      alt="W3Schools"> W3Schools
      </a>
 </span>
</body>
</html>
```

OUTPUT:

Favorite Websites

G Google Facebook W3Schools

Favorite Websites

G Google



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

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<title>Student Details</title>
</head>
<body>
<caption>Student Details</caption>
<thead>
Reg No
Name
College
Stream
Department
</thead>
2021001
Rahul Sharma
```

```
ABC College of Engineering
Engineering
Computer Science
2021002
Anjali Mehta
XYZ Institute of Technology
Engineering
Electronics
2021003
Karan Patel
LMN University
Science
Physics
<tfoot>
Total Students: 3
</tfoot>
</body>
</html>
```

OUTPUT :

Student Details

Reg No	Name	College	Stream	Department		
2021001	Rahul Sharma	ABC College of Engineering	Engineering	Computer Science		
2021002	Anjali Mehta	XYZ Institute of Technology	Engineering	Electronics		
2021003	Karan Patel	LMN University	Science	Physics		
Total Students: 3						