**Assignment**

**HTML Tables and Cards:**

Create a webpage layout using basic HTML and CSS according to the provided image. The layout should consist of a table section and a cards section. The table should have at least 3 rows. The cards section should contain a grid of cards, each displaying an image, a title, and a brief description of a team member.

**­1. Set Up Your Folder:**

* Create a new folder for your assignment.
* Inside the folder, create two files: **index.html** and **styles.css**. The css file is optional. You can use inline, internal, and external css as per your choice

**2. HTML Structure for Cards:**

* Open **index.html** in your text editor.
* Create a section representing different team members by creating different cards and also create a section in which statistics e.g (matches, points and ratings) of different countries will be represented in the form of a table. For this purpose, you can use HTML <table> element.
* Inside the Team’s section, create individual div elements for each team member using **<div class="card">**. Each card consists of an Image at the top in a container with a heading and some description beneath it.

**3. CSS Styling for Cards:**

* Use CSS styling method for styling the layout. For the purpose you can either use inline CSS e.g. using attribute (style=”color: red”) or you can use internal CSS like using <style> tag for the purpose.
* Target the **.card** class inside <style> tag to apply CSS to different cards with a single selector.
* To create different social media icons, use CSS styling **position: relative** and **position: absolute** with (top/bottom, right/left) to adjust the position of the icon inside card div.
* Set **box-sizing: border-box;** to include padding and border in the element's total width and height.
* Define necessary properties such as width, height, margin, padding, background color, border-radius, etc., as per design requirements.

**4. HTML Structure for Table:**

* Inside **index.html**, create a **<table>** tag to define the table structure.
* Use <thead> for defining table head and <tbody> tag for defining table body
* Inside table body you will add <tr> for each new row and will populate it with either <th> or <td> depending upon if you are using it inside <thead> or <tbody> element
* Within the <tbody>, add **<tr>** for a new row and use **<td>** for adding different stats of each country respectively in the table cells.

**5. CSS Styling for Table:**

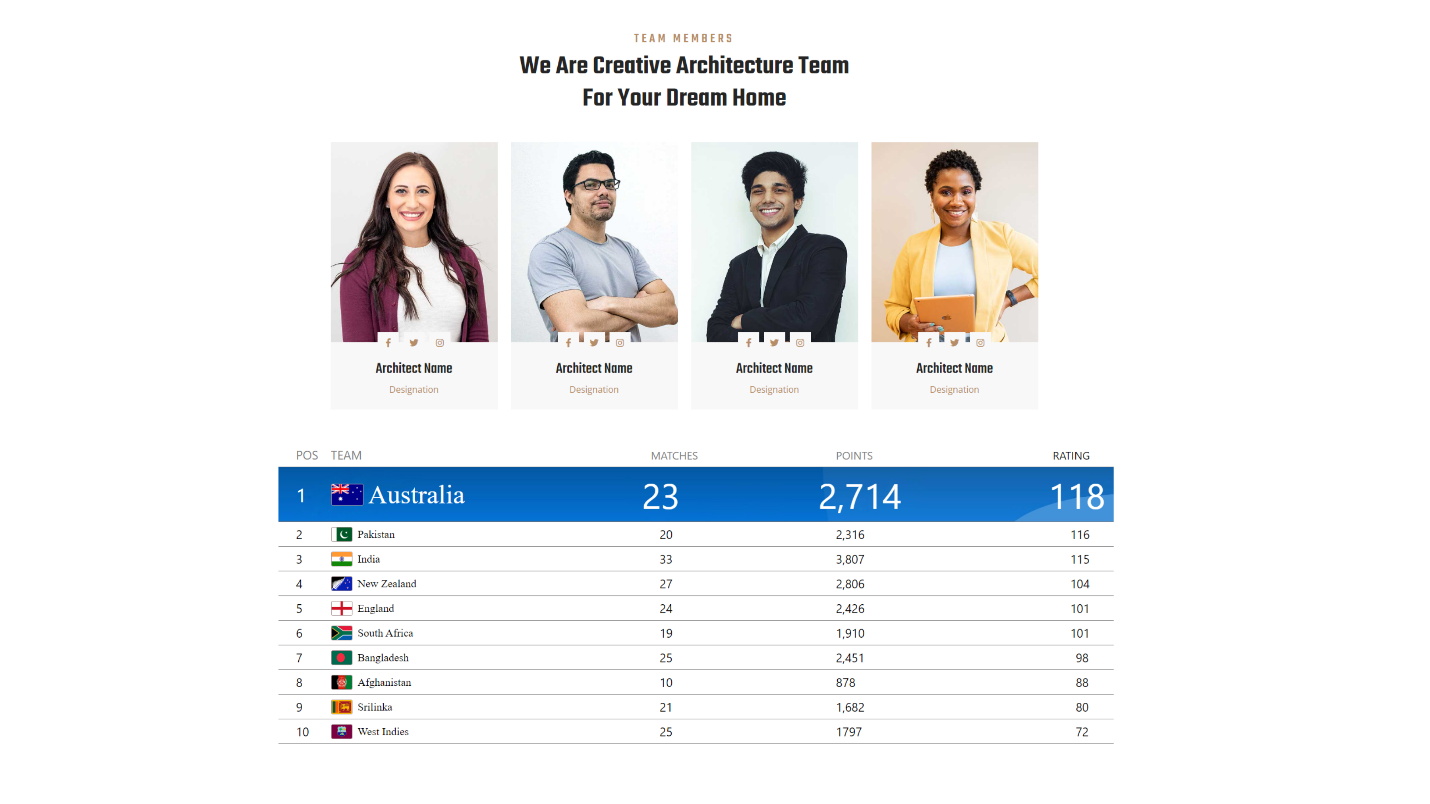
* Use **margins** and **paddings** to adjust spacing inside <td>, <th> and <tr> elements as needed.
* Utilize **box-sizing: border-box;** to include padding and border in the element's total width and height.
* Define properties for table cells (**<td>**), such as padding, border, background color, etc.
* You need to add border on **<td>** and **<th>** and in order to merge borders with each other use border-collapse: collapse.

**6. Review and Submit:**

* Review the code to ensure cleanliness and consistency.
* Move all your files to a separate folder named "assignment", create a zip file of the "assignment" folder, and upload your assignment to Google Classroom.

The layouts for both the sections is given below for you need to follow this and replicate this further.

**Demo Example:**

****