

You are required to develop a Django web application focused on Football that includes the following features:

### 1. Football Database:

- Create a Django project named **‘footballstats’** with a small database to manage information about football players.
- The database should include the following fields for each player:
  - Player Name (CharField)
  - Country (CharField)
  - Current Club (CharField)
  - Position (CharField)
  - Age (IntegerField)
  - Goals Scored (IntegerField)
  - Assists Provided (IntegerField)

Player Name	Country	Current Club	Position	Age	Goals Scored	Assists Provided
Cristiano Ronaldo	Portugal	Al Nassr	Forward	39	702	199
Lionel Messi	Argentina	Inter Miami	Forward	37	672	296
Robert Lewandowski	Poland	Barcelona	Forward	36	530	110
Neymar Jr.	Brazil	Al Hilal	Left Winger	32	221	127
Mohammed Salah	Egypt	Liverpool	Right Winger	32	270	123

- Utilize the Django admin panel to set up and manage this database. Your Django admin should enable you to add, edit, and delete player entries.
- The username should clearly be your **enrolment no** with password as **ljiet123**, e.g. your Enrolment no is 23002171310001, the username should be **23002171310001** and password should be **ljiet123**.

### 2. Web Pages:

- Design a web application with multiple pages. Your application should include at least four primary pages:
  - **Homepage:** This page should display a list of football players from the database. Each player's entry should display their name.

**Sample Home Page:**

# Football Players

- [Cristiano Ronaldo](#)
- [Lionel Messi](#)
- [Robert Lewandowski](#)
- [Neymar Jr.](#)
- [Mohammad Salah](#)

- **Player Detail Page:** When a user clicks on a player's name on the homepage, they should be directed to a detailed page that showcases all information about the selected player, including their name, country, current club, position, age, goals scored, and assists provided.

**This page should display details only when the user is logged in.**

**Sample Player Detail Page:**

## Cristiano Ronaldo

Country: Portugal

Current Club: Al Nassr

Position: Forward

Age: 39

Goals Scored: 702

Assists Provided: 199

**If user is not logged in, it should show this blank page.**

[Home](#)[Login](#)[Sign Up](#)

- **Login Page:** Create a form page that allows users to login to the website.

#### Sample Login Page:

[Home](#)[Login](#)[Sign Up](#)

## Login

Username:

Password:

- **Signup Page:** Create a form page that allows users to signup to the website.

#### Sample Signup Page:

[Home](#)[Login](#)[Sign Up](#)

## Sign Up

Username:  Required. 150 characters or fewer. Letters, digits and @/./+/-/\_ only.

Password:

- Your password can't be too similar to your other personal information.
- Your password must contain at least 8 characters.
- Your password can't be a commonly used password.
- Your password can't be entirely numeric.

Password confirmation:  Enter the same password as before, for verification.

### BASE FILE for Nav bar: (base.html)

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Football App</title>
  <style>
    body {
      margin: 0;
      font-family: Arial, sans-serif;
    }

    .navbar {
      background-color: #2c3e50;
      overflow: hidden;
      border-bottom: 3px solid #2980b9;
      box-shadow: 0 4px 2px gray;
    }

    .navbar a {
      float: left;
      display: block;
      color: #ecf0f1;
      text-align: center;
      padding: 14px 20px;
      text-decoration: none;
      transition: background-color 0.3s ease, color 0.3s ease;
      font-weight: bold;
    }

    .navbar a:hover {
      background-color: #2980b9;
      color: #ffffff;
      border-radius: 5px;
    }

    .content {
      padding: 20px;
    }
  </style>
</head>
<body>
  <div class="navbar">
```

**“Here provide all necessary anchor tags with url links using Django Template Language”**

```
</div>
```

```
<div class="content">
```

```
        {% block content %}
        {% endblock %}
    </div>
</body>
</html>
```

**Instructions:**

Organize your Django project following best practices and adhering to the MVT (Model-View-Template) architectural pattern.