## Task-1

Creating a Django project to display data of cricket players as shown in table.

Use the Django admin panel to add cricket player data.

No need to display data of cricket players in table format only.

You can display data of cricket players in any layout.

Name of project should be CricketPlayers

Name of app should be players

Username and password should be LJENG

Player	Runs	Balls	4s	бs	SR	Team	Opposition
RG Sharma	264	173	33	9	152.60	India	v Sri Lanka
MJ Guptill	237*	163	24	11	145.39	New Zealand	v West Indies
V Sehwag	219	149	25	7	146.97	India	v West Indies
CH Gayle	215	147	10	16	146.25	West Indies	v Zimbabwe
Fakhar Zaman	210*	156	24	5	134.61	Pakistan	v Zimbabwe
RG Sharma	209	158	12	16	132.27	India	v Australia
RG Sharma	208*	153	13	12	135.94	India	v Sri Lanka
SR Tendulkar	200*	147	25	3	136.05	India	v South Africa
CK Coventry	194*	156	16	7	124.35	Zimbabwe	v Bangladesh
Saeed Anwar	194	146	22	5	132.87	Pakistan	v India

## Task-2

- Create python Django project with name 'musicproject'
- Create an app called musicapp
- On homepage it will display songs list entered from admin portal.
- Create home.html file in musicapp.
- Code for home.html

```
</form>
</body>
```

- Create base.html file in musicproject.
- Code for base.html

```
<!DOCTYPE html>
<html>
<head>
<title>Music</title>
</head>
</html>
```

- Extends base.html file in to home html file.
- Create model named Music with attributes song, artist, year.
- Create super user with your enrollment number and password will be your roll number. (it is compulsory)
- Log in to the django admin portal with this user and Enter the following data in Music table.
- Make necessary adjustment to your code to let user search for song from this database by song title on home page.

Song	Singer	Year
Ud Jaa Kale Kawa	Alka Yagnik, Udit	2023
	Narayan	
Dilwale Dulhania Le	Lata Mangeshkar;	1995
Jayenge	S. P. Balasubramaniam	
All Izz Well	Sonu Nigam	2009
Radha Kaise na jale	Asha Bhosle	2001
Dil To Pagal Hai	Lata Mangeshkar	1997