Create and design a Players data, flask application which would expose the following data through API’s:

1. Returns % of players above a particular year. Input could be any year for example, 1989.

All players born on or after 1989 should be considered and the percentage should be calculated.

1. Average age of players in the different teams.
2. Which country has the maximum number of left-hand batsmen.
3. List all the players whose Country is not identified in the dataset.
4. List of all players in an input Country. For example, if input is given as India, the API should list down names of all the players representing India.

The data set is Players.csv attached to the mail.

Write unit tests for the application and save the application in a GitHub repo.

Please include a README.md file, with the instructions of how to deploy and access the application you created.

Also, remember to write a requirements.txt file with all the modules required for your application to build and execute.

For your submission, please create a directory of your name and keep the zipped file of your project in the below path:

<https://amedeloitte.sharepoint.com/:f:/r/sites/ThomsonReuters-Delivery/Shared%20Documents/TR%20Academy/Trainings/Technical%20Trainings/Python/Training%20Program%20-%204Apr22%20-%2022Apr22/Training%20Schedule%20and%20Agenda/Final%20Assessment?csf=1&web=1&e=jy5JjG>