

Technical description

- 1. Given the dataset provided, build machine learning model to forecast the scoring variable (Win/Loss). You are free to choose the best learning algorithm which should produce at least 85% accuracy on the test data. Also display the ROC curves of different models.
- 2. Then create a Django project, where you can upload an excel file with the new data without scoring column and the response of the request will display the ids and corresponding predictions.
- 3. Create a git repository and push the codes of the project.

See the dataset attached below:

https://drive.google.com/file/d/1H-U3HAtlRlkKRioTBkVzd-E3ll2-epkp/view?usp=s haring

You have 5 working days to complete the task.

Feel free to contact us in case of any questions.

Best Wishes,

DEVELANDOO Team

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