



Technical task – Python

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-U3HAtIRIkKRioTBkVzd-E3II2-epkp/view?usp=sharing>

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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