# How much time did you spend on this exercise? On each part?

- In total about 8 hours.
- 5 hours for testing differents models with different data formats
  - In notebook1 I tried several models and lightgbm gives the best results.
  - In notebook2 I added the data of the match.
  - Finally in notebook3 I remove the data of the match because a priori it is not known, besides I increase the data to get a final accuracy of 94%.
- 3 hours to create the API and the Docker ready to be deployed in the cloud or in a local machine.

## If you had more time, what would you do?

- I will have a data-centric approach:
  - I would search for more data and continue to increase the data.
  - Train the model with vectors which have some Null information among the 32 data points and test again the accuracy when information is missed.

## To train model and get model and pkls:

```
python app/train_model.py
```

#### Build docker

```
docker build -t atp .
```

# Run in development mode:

```
sudo docker run -it --mount type=bind, source="$(pwd)/app", target=/app/app -p 4004:4004 atp uvicorn app.main:app --host 0.0.0.0 --port 4004 --reload
```

#### Lauch docker

```
docker run --name atpR {image id}
```

# Test

```
curl -X POST "http://localhost:4004/predict/" \
  -d '{"player1": "30.0, 17.0, 7.0, 8.0, 3.0, 6.0, 2.0, 0.0, 46.0, 20.64, R,
175.0, 101746, ITA, 78.0, 459.0", "player2": "37.0, 30.0, 7.0, 9.0, 1.0,
6.0, 5.0, 0.0, 53.0, 25.61, R, 180.0, 101142, ESP, 9.0, 1487.0"}' \
  -H "Content-Type: application/json"
```