## Requirements

- docker-compose to run Mongo

## Configuration

Configure the environment for MongoDB

- Create new databases like in mongo folder (feedmaker, goldbet, ..)

- For each database create a collection activeEvents and import data

- Create new dabatase “oddsandmore”

- Inside “oddsandmore” database create a collection “mapping”

## Test

Create a script to match up the events from all bookmakers in databases and write results in the “mapping“ collection. Explain benefits and cons of the used structure of the results and how this solution can scale ?

## Publish

When script is ready publish it on github and share a link