**Assignment**

Some event data come as json files and need some transformation to be structured as tables. Convert the **case.json** file to 3 csv files, using the programming language of your choice, with the following rules:

1. **CuratedOfferOptions.csv**:

CurationProvider: in quotes

OfferId: in quotes

DealerId: in quotes

UniqueOptionId: in quotes

OptionId: in quotes

IsMobileDealer: without quotes

IsOpen: without quotes

Eta: in quotes

ChamaScore: without quotes

ProductBrand: in quotes

IsWinner: without quotes

MinimumPrice: without quotes

MaximumPrice: without quotes

DynamicPrice: without quotes

FinalPrice: without quotes

DefeatPrimaryReason: in quotes

DefeatReasons: in quotes

EnqueuedTimeSP: DD/MM/YYYY (converted to Brasilian timezone - UTC-3)

1. **DynamicPriceOption.csv**:

Provider: in quotes

OfferId: in quotes

UniqueOptionId: in quotes

BestPrice: without quotes

EnqueuedTimeSP: DD/MM/YYYY (converted to Brasilian timezone - UTC-3)

1. **DynamicPriceRange.csv**:

Provider: in quotes

OfferId: in quotes

MinGlobal: without quotes

MinRecommended: without quotes

MaxRecommended: without quotes

DifferenceMinRecommendMinTheory: without quotes

EnqueuedTimeSP: DD/MM/YYYY (converted to Brasilian timezone - UTC-3)