```
In [1]: import numpy as np import pandas as pd
```

In this part there is the importation of the file and the creation of an array that represent the id column and a dictionary to switch from the name of a month to its number

With this piece of code i create the complete date of the arrival date with three fields

In this part there is the splitting of the big dataset into three smaller parts according to the entity-relationship model

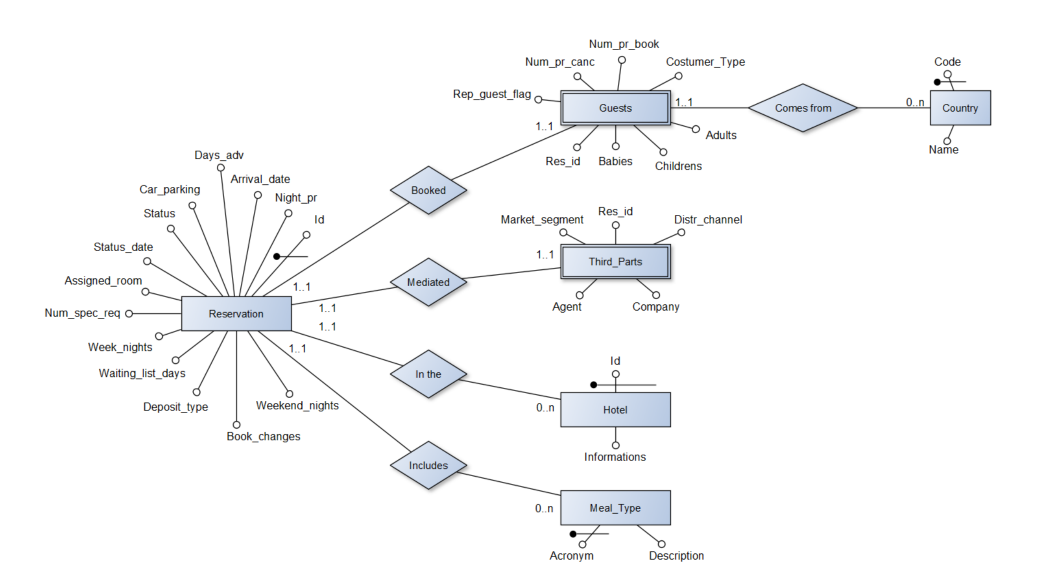
There is the concatenation between all these datasets with the id column

```
In [6]:
    reservation = pd.concat([ids, reservation], axis = 1)
    reservation.rename(columns = {0 : "ID"}, inplace = True)
    guests = pd.concat([ids, guests], axis = 1)
    guests.rename(columns = {0 : "res_id"}, inplace = True)
    third_parts = pd.concat([ids, third_parts], axis = 1)
    third_parts.rename(columns = {0 : "res_id"}, inplace = True)
```

Exportation of these three datasets into csv files

```
In [7]: reservation.to_csv("C:\\Users\\asus\\Desktop\\Data Management\\First HM\\reservation.csv", index = False)
    guests.to_csv("C:\\Users\\asus\\Desktop\\Data Management\\First HM\\guests.csv", index = False)
    third_parts.to_csv("C:\\Users\\asus\\Desktop\\Data Management\\First HM\\third_parts.csv", index = False)
```

ER Model



Logic Project

Tables:

```
Reservation (ID, Night_pr, Arrival_date, Days_adv, Weekend_nights, Week_nights, Book_changes, Car_parking, Num_spec_req, Status, Status_date, Assigned_room, Deposit_type, Waiting_list_days, Hotel_id, Meal_acr)

Guests (Num_pres_book, Customer_type, Adults, Children, Babies, Rep_guest_flag, Num_pr_canc, Res_id, Country_code)

Third_Parts (Agent, Company, Market_segment, Distr_channel, Res_id)

Country (Code, Name)

Hotel (ID, informations)

Meal_Type (Acronym, Description)
```

Foreign key:

```
Reservation (Hotel_id) ------> Hotel (ID)

Reservation (Meal_acr) -----> Meal (Acronym)

Guests (Country_code) -----> County (Code)

Guests (Res_id) -----> Reservation (ID)

Third Parts (Res_id) -----> Reservation (ID)
```