Corespions Modélisation logique des données

Mission(#id : int, title: varchar(30), description: text, code_name: varchar(30), country: varchar(30), mission_type: varchar(30), speciality: varchar(30), start_date: date, end_date: date)

Spy(#id: int, firstname: varchar(30), lastname: varchar(30), birthdate: date, nationality: Varchar(30))

Spy_mission(#id_mission => Mission, #id_spy => Spy)

Speciality(#name: Varchar(30))

Spy_speciality(#id_speciality => Speciality, #id_spy => Spy)

Target(#id: int, code_name: Varchar(30), firstname: varchar(30), lastname: varchar(30), birthdate: date, nationality: Varchar(30))

Target_mission(#id_mission => Mission, #id_target => Target)

Contact(#id: int, code_name: Varchar(30), firstname: varchar(30), lastname: varchar(30), birthdate: date, nationality: Varchar(30))

Contact_Mission(#id_mission => Mission, #id_contact => Contact)

Hideout(#id: int, type: Varchar(30), adress: varchar(150), country: varchar(30))

Hideout_mission(#id_mission => Mission, #id_hideout => hideout)

Admin(#id: int, firstname: varchar(30), lastname(30), password: varchar(255), creation_date: date)