

# Checkpoint Entity-Relationship

samedi 13 février 2021 14:33

You decide to join a very large known gym chain. When you arrive, you go to the reception. You find the owner arguing with a member who wants to attend a session he has not registered for. Your turn finally arrives, the owner apologizes for letting you wait so long. He explains that his employee, in charge of registrations, made a mistake in choosing the member's session. You are surprised that such a recognized gymnasium still uses the cards to manage its large number of clients. So you're talking to the owner to fix this problem. Interested in your knowledge, he asks you to find him a solution, in return he will offer you a free 3-months inscription.

The owner informs you that:

- he has several **gymnasiums** which are distinguished by their **names**, **addresses** and **telephone** number.
- **Members** can **register at one** of these gymnasiums, so they must provide the following information: unique **identifier**, **last name**, **first name**, **address**, **date of birth** and **gender**.
- Each **session** is characterized by a **type** of sport and a **schedule** and can accommodate a **maximum** of 20 members.
- The sessions are led by a maximum of two **coaches** who have a **last name**, **first name**, **age** and **specialty**.

À partir de l'adresse <<https://learn.gomymcode.co/preview-mode/8dc1e3ef-84e7-40bc-b677-c1c58160ee35/8ebef372-84e9-499b-ba90-e07747025f18>>

## Model de données

