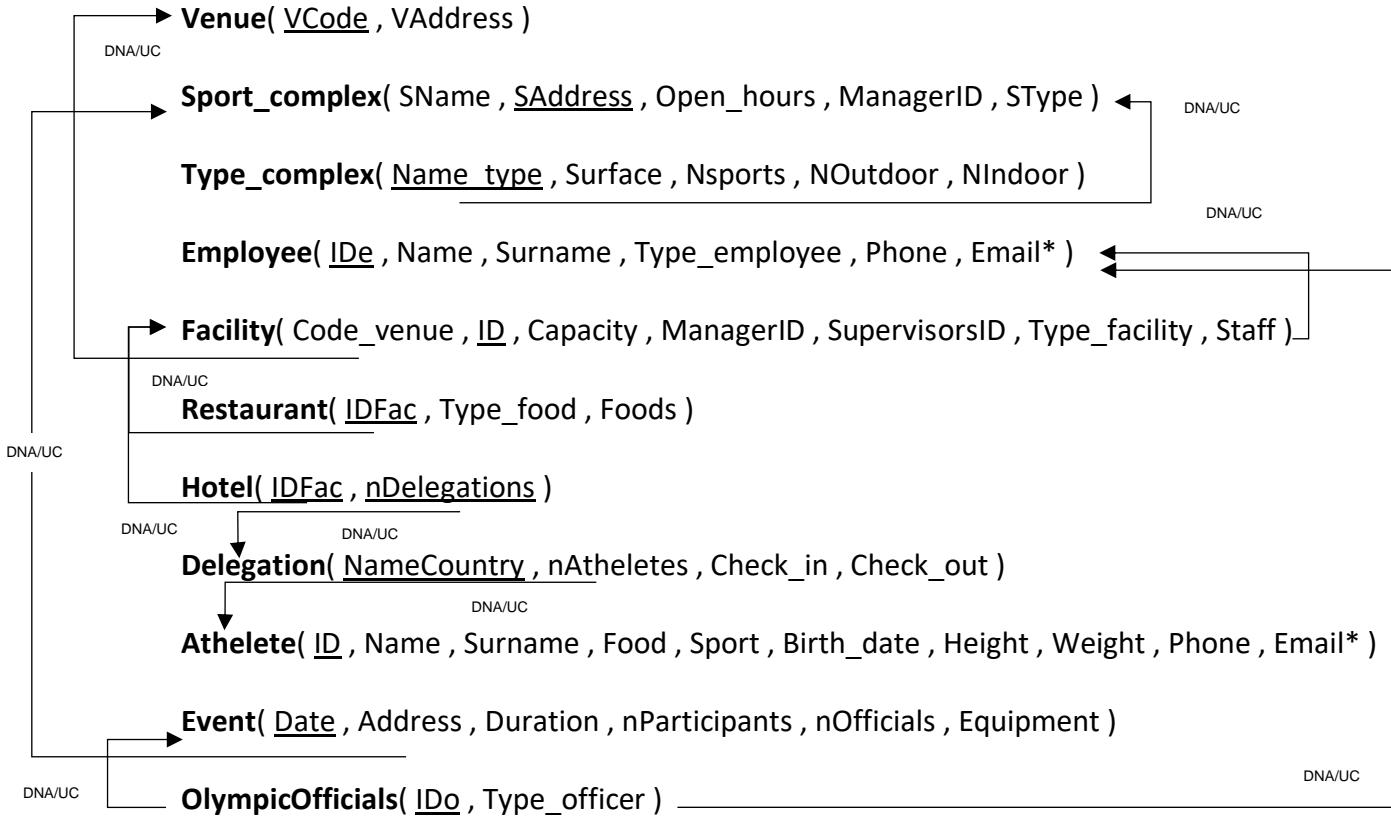


Project 1 (Part 1: Design DB)

Marta Almagro

Annunziata Alvarez-Cascos



Domains:

- Equipment = {bows, poles, parallel bars, etc}
- Nsports = {"one sport", "multi-purpose"}
- Type_facility = {hotels, restaurants, apartments}
- Type_officer = {judge, observer}
- Type_employee = {manager, supervisor, maintenance, cleaning, officials, security}

Semantic assumptions to the statement:

- One or several sports can be performed at each complex centre.
- The food from each restaurant can belong to just one country or to various countries.
- An hotel can put up with 1 or more delegations.

- Each complex can carry out diverse events.
- An athlete can compete in more than one event.
- The information about the events and its dates where athletes are participating is relevant for the facilities so they can arrange transport.

Semantic assumptions to the scheme:

- The address of the event must be the same as the address of the sport complex

