

**Evaluation instrument criteria c, d and e of RA 6 (They weight 30% in learning outcome 6)**

We want to create a database to manage the use made by partners of a video game platform. Access to video games is managed by different companies. The information requirements that the analyst poses for this database are the following:

R1. For members, it is necessary to store their ID, name and surname, each game they use and the times they do it.

R2. In each session that a partner does on the platform, the partner, the web address of the company that redirected the partner and the game they play are registered.

R3. Of the companies that provide connection services to the platform, the URL address of their website is recorded.

R4. For games, we want to store their title, their author or authors, and if known, the possible themes and the number of levels the game has.

R5. Regarding the authors, their ID, name and surname, and the company they work for are recorded.

**Create the Entity-Relationship model of this statement, taking into account the following aspects:**

1. Correctly identify entities
2. Correctly identify the attributes,
3. Clearly indicate which domain they belong to.
4. Correctly identifies the primary key of each entity.
5. Identify the cardinalities of the entities
6. Identify the relationships
7. Identification of relationship cardinalities

**All these elements weight equally. The delivery must be done in the Moodle task prepared for it in a pdf document**