# **Project Phase 3 - Relational Model**

#### **Team Name - RalS**

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### ER Diagram to Relational Model -

- We removed the derived attributes from the table as they shouldn't be stored but rather calculated by querying the DB.
- We converted composite attributes to simple columns in the table rather than nesting them.
- We stored 1:1 and 1:N binary relations as foreign keys in the table except for one relationship.
- The binary relationship Owns (1:N) was stored as a seperate table rather than as foreign keys. We came to this decision because both sides of the relationship had optional participation and the Foreign Key column would just have been NULL for most of the organistations.
- We converted M:N and N-ary relations to different tables in the relational model.

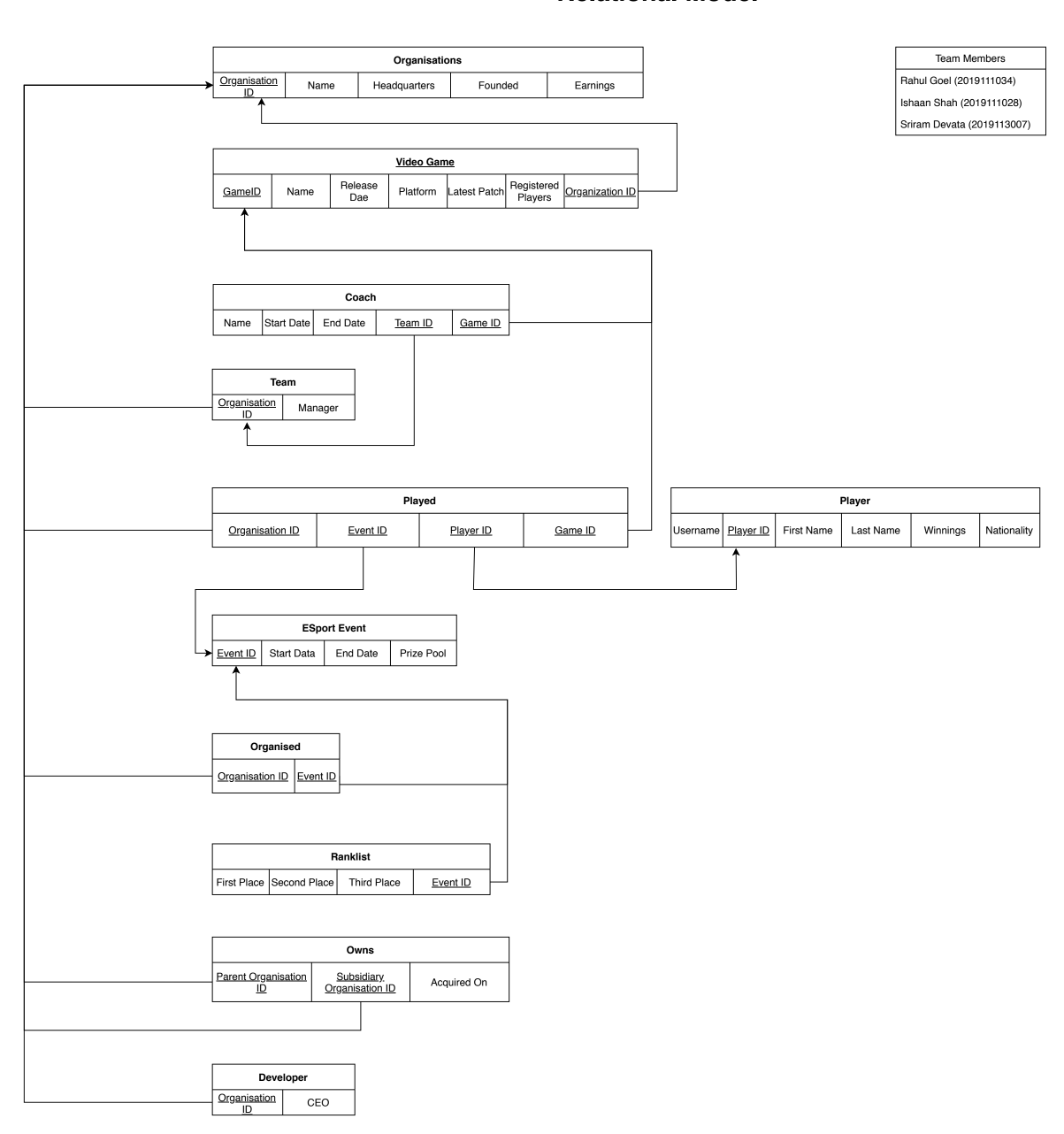
#### Relational Model to 1st Normal Form -

• We had one multivalued attribute (**Platform**) which shouldn't be present in the 1st normal form. So we created a seperate table linking the **Video Game ID** to the **Platform**.

#### Note

There are no changes in the 2nd Normal Form and the 3rd Normal Form.

## **Relational Model**



## **1st Normal Form**

