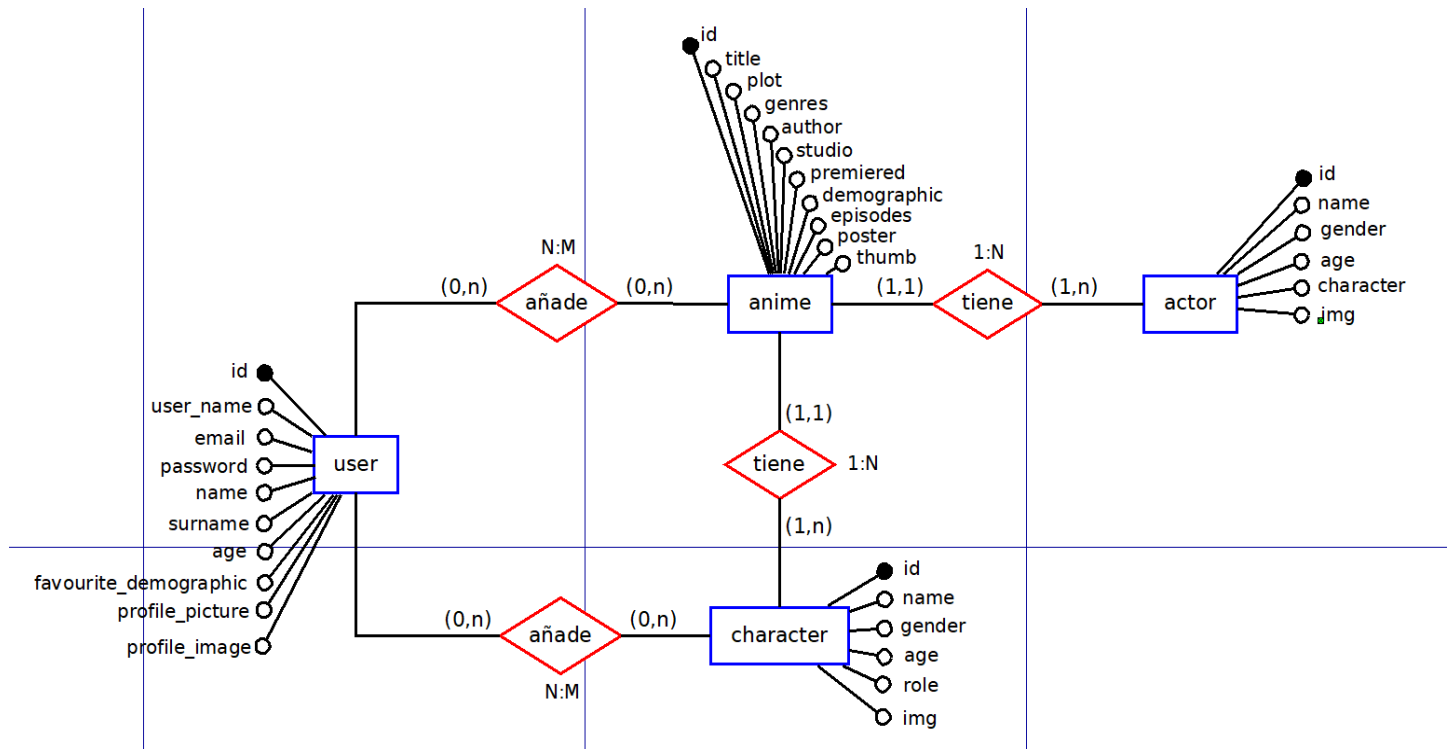
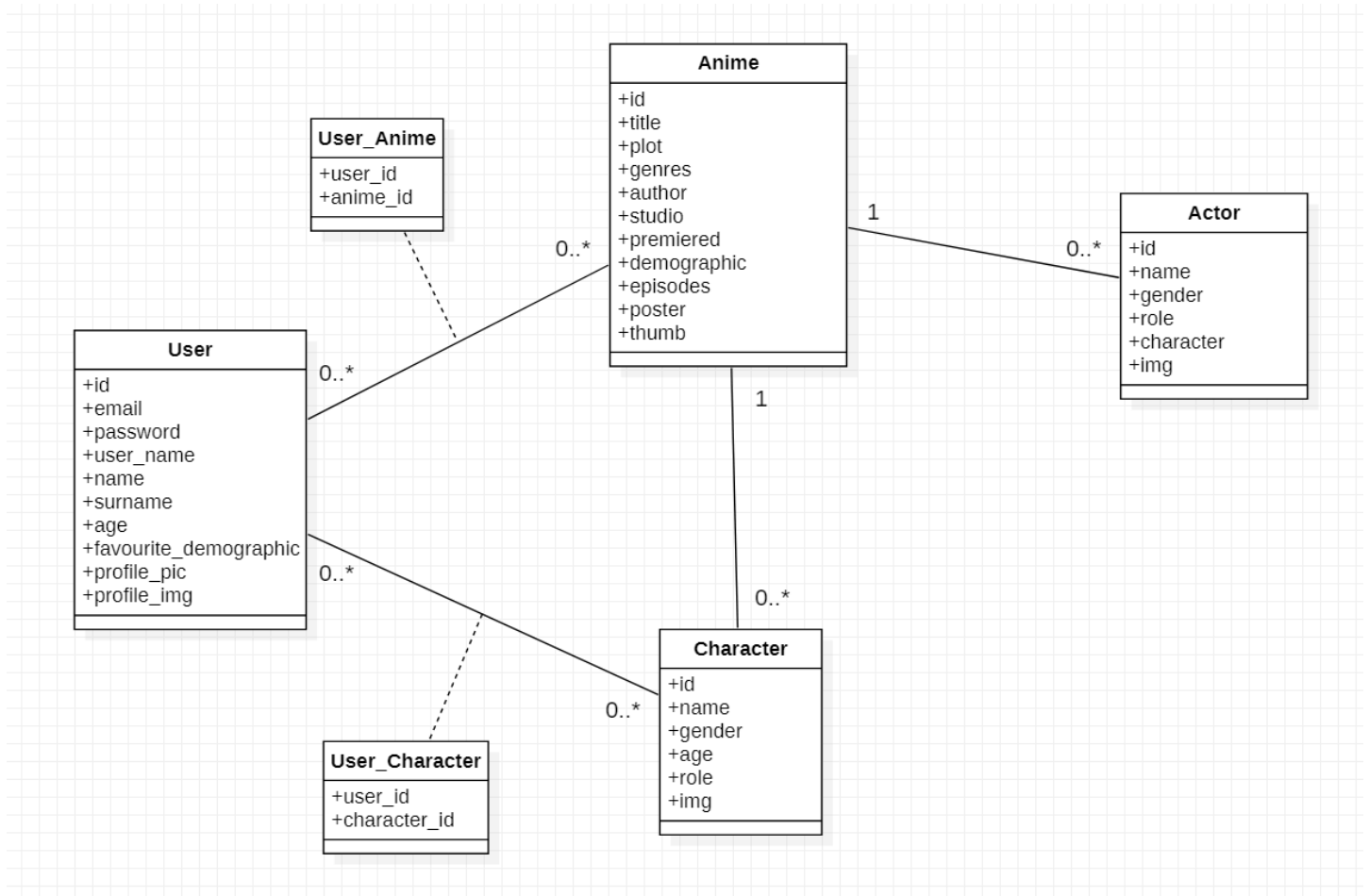


# Database Diagrams

## E-R Diagram



## UML Diagram



## Relational Diagram

ANIME (id, title, plot, genres, author, studio, premiered, demographic, episodes, poster, thumb)

CHARACTER (id, name, gender, age, role, img, anime\_id\*)

ACTOR (id, name, gender, age, character, img, anime\_id\*)

USER (id, email, password, user\_name, name, surname, age, fav\_demographic, pic, img)

USER\_ANIME (user\_id\*, anime\_id\*)

USER\_CHARACTER (user\_id\*, character\_id\*)