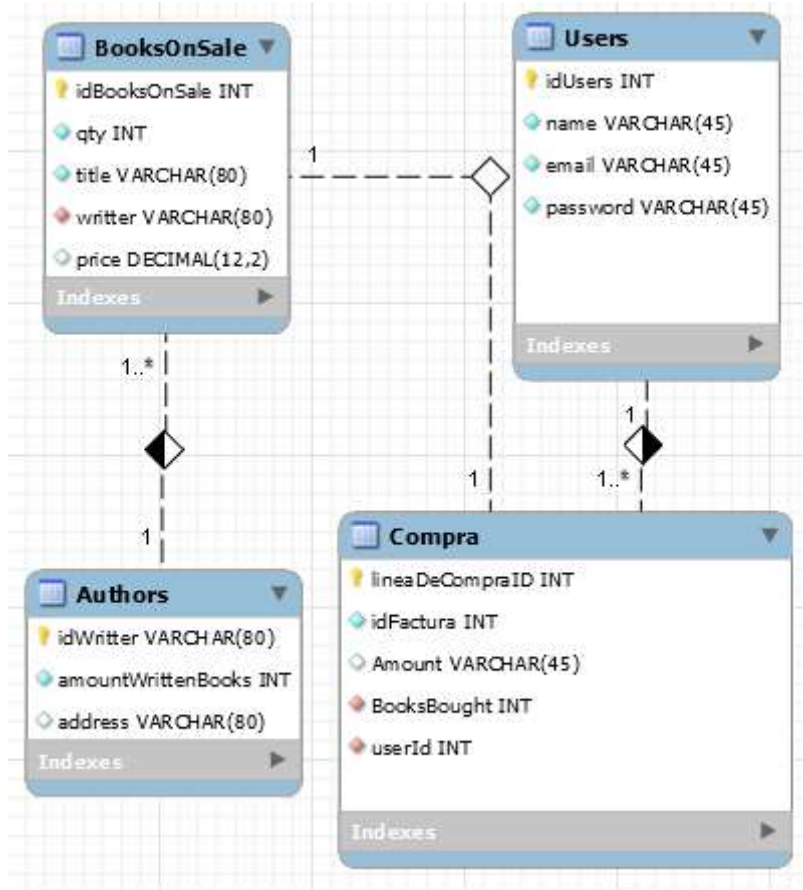


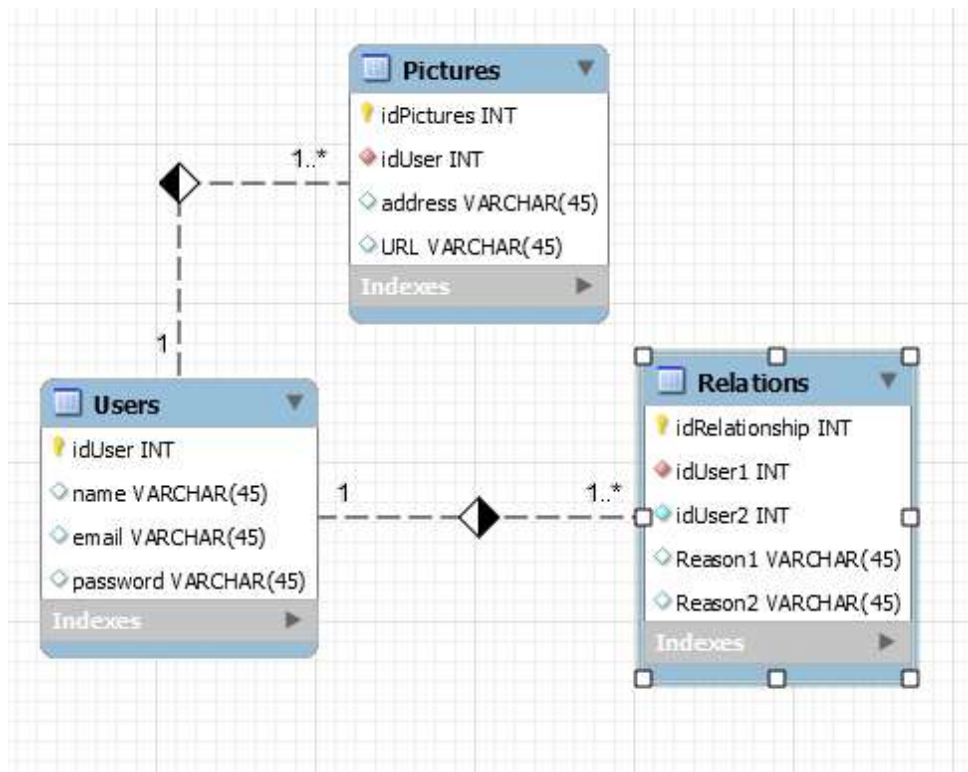
# Exercici Modelatge BBDD (Héctor P)

Ex	Captura
1	<p>ER diagram showing a one-to-many relationship between <b>VuelingFleet</b> and <b>SeatsPerPlane</b>. <b>VuelingFleet</b> has attributes: idPlane INT (primary key), Capacity INT, and Model VARCHAR(45). <b>SeatsPerPlane</b> has attributes: idSeat INT (primary key) and idPlane INT (foreign key). The relationship is indicated by a dashed line with a crow's foot notation, showing 1 to 0..* cardinality.</p>
2	<p>ER diagram showing a one-to-one relationship between <b>CuadresStock</b> and <b>Vendes</b>. <b>CuadresStock</b> has attributes: idQuadre INT (primary key), Autor VARCHAR(45), and Preu DECIMAL(12,2). <b>Vendes</b> has attributes: idQuadre INT (primary key), Nom VARCHAR(100), and DNI VARCHAR(9). The relationship is indicated by a solid line with a diamond notation, showing 1 to 1 cardinality.</p>
3	<p>ER diagram showing a one-to-many relationship between <b>Users</b> and <b>VideosUploaded</b>. <b>Users</b> has attributes: idNickname VARCHAR(45) (primary key), email VARCHAR(45), and password VARCHAR(45). <b>VideosUploaded</b> has attributes: idVideosUploaded INT (primary key), idNickName VARCHAR(45) (foreign key), title VARCHAR(45), description VARCHAR(45), and url VARCHAR(45). The relationship is indicated by a dashed line with a crow's foot notation, showing 1 to 1..* cardinality.</p>

4



5



6

