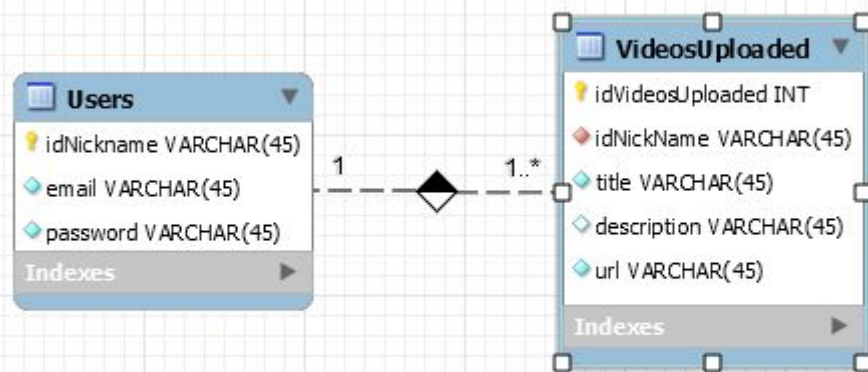


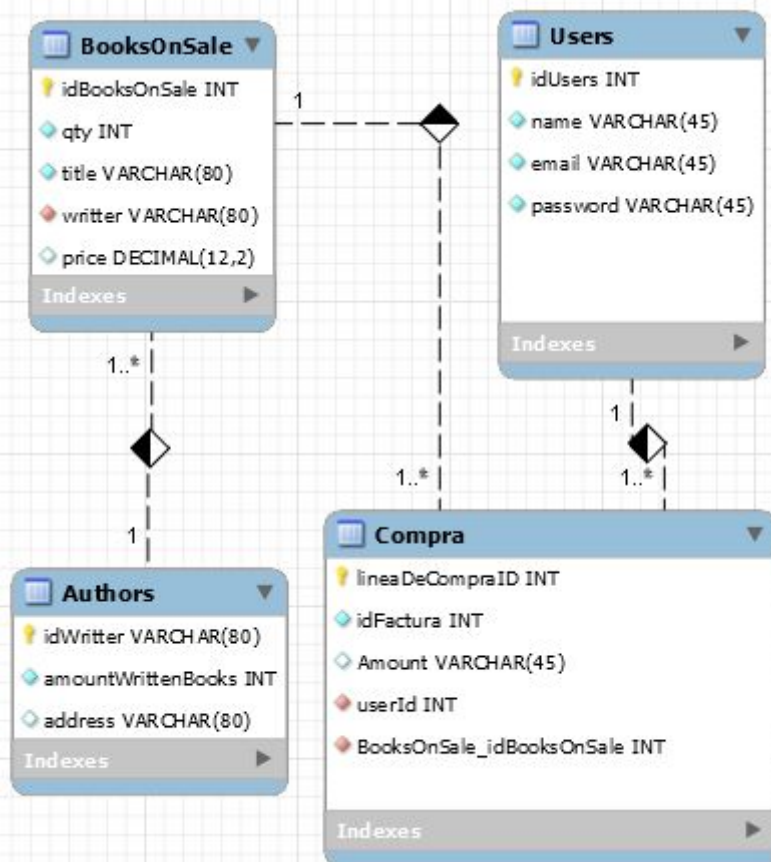
Exercici Modelatge BBDD (Héctor P)

Ex	Captura
1	<p>The diagram shows two entity sets: VuelingFleet and SeatsPerPlane. VuelingFleet has attributes <code>idPlane INT</code> (primary key), <code>Capacity INT</code>, and <code>Model VARCHAR(45)</code>. SeatsPerPlane has attributes <code>idSeat INT</code> (primary key) and <code>idPlane INT</code> (foreign key). A dashed line with a crow's foot notation connects them, with a '1' at the VuelingFleet end and '0..*' at the SeatsPerPlane end.</p>
2	<p>En la relació 1:1 de cuadro y stock he creído conveniente separar la tabla de Cuadros de su precio aunque no sea necesario, por separar una campos variables como el precio o la cantidad, de otros que no lo son como el Autor</p> <p>The diagram shows three entity sets: Cuadre, Stock, and Vendes. Cuadre has attributes <code>idCuadre INT</code> (primary key) and <code>autor VARCHAR(45)</code>. Stock has attributes <code>idStock INT</code> (primary key), <code>qty INT</code>, <code>preu DECIMAL(8,2)</code>, and <code>Cuadre_idCuadre INT</code> (foreign key). Vendes has attributes <code>idVenda INT</code> (primary key), <code>nom VARCHAR(45)</code>, <code>dni VARCHAR(9)</code>, and <code>Cuadre_idCuadre_idCuadre INT</code> (foreign key). There is a 1:1 relationship between Cuadre and Stock (solid line with crow's foot notation). There is a 1:1 relationship between Stock and Vendes (dashed line with crow's foot notation). There is a 1:1..* relationship between Vendes and Cuadre (dashed line with crow's foot notation).</p>

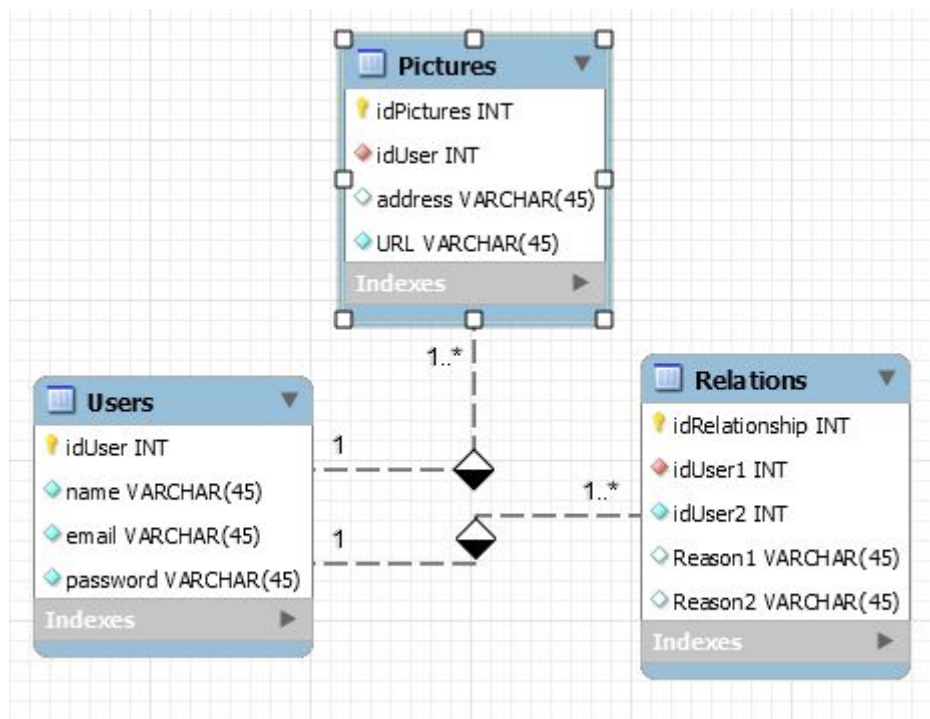
3



4



5



6

