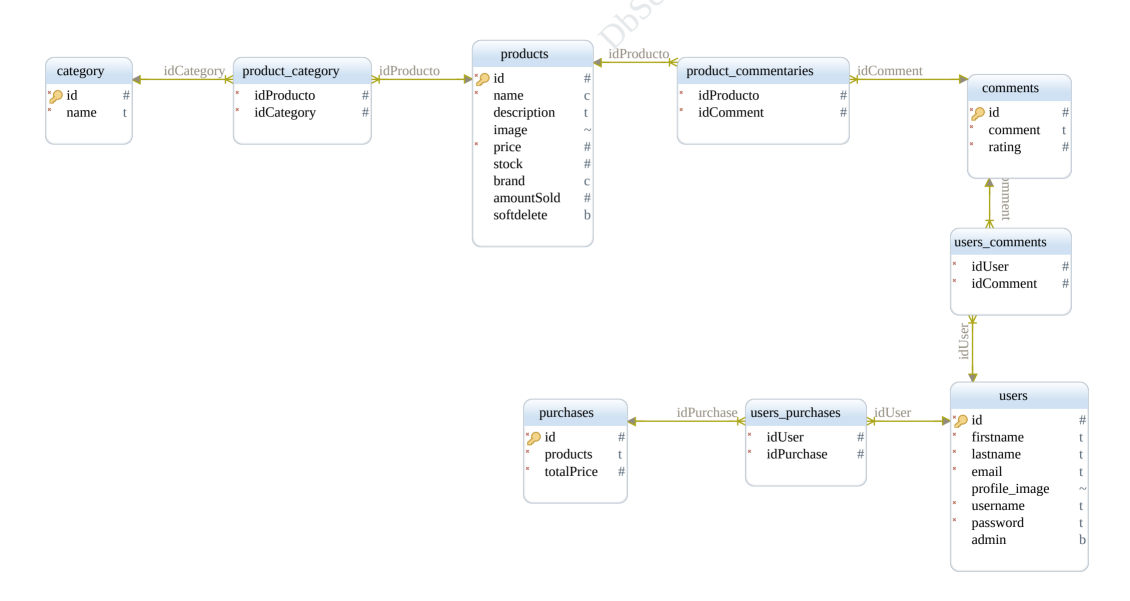
Default Layout 21-11-2022 @ DbSchema



Default Layout

Entity	category
Littly	category

	<u> </u>	
* Pk	id	INT
*	name	VARCHAR(30)
Indexes		
Pk	pk_category	id

Entity comments

* Pk	id	INT
*	comment	TEXT
*	rating	INT
Indexes	3	
Pk	pk_rating	id

Entity product_category

*	idProducto	INT
*	idCategory	INT

Relationships

Vir	fk_product_category (idProducto) ref products (id)
Vir	fk_category_product (idCategory) ref category (id)

Entity product_commentaries

*	idProducto	INT
*	idComment	INT

Relationships

Vir	fk_product_commentaries (idProducto) ref products (id)
Vir	fk_commentaries_product (idComment) ref comments (id)

Entity products

* Pk	id	INT
*	name	CHAR(100)
	description	TEXT
	image	BLOB
*	price	DOUBLE
	stock	INT
	brand	CHAR(60)
	amountSold	INT
	softdelete	BOOLEAN
Indexes		
Pk	pk_productos	id

Entity purchases

* Pk	id	INT
*	products	TEXT

T			1
Enfify	/ ni	ırc	hases

*	totalPrice	DOUBLE
Index	es	
Pk	nk purchases	id

Entity users

* Pk	id	INT
*	firstname	VARCHAR(40)
*	lastname	VARCHAR(40)
*	email	VARCHAR(50)
	profile_image	BLOB
*	username	VARCHAR(50)
*	password	VARCHAR(100)
	admin	BOOLEAN
Indexes	3	
Pk	pk_users	id

Entity users_comments

*	idUser	INT
*	idComment	INT

Relationships

Vir	fk_users_comments (idUser) ref users (id)	
-----	---	--

Vir fk_comments_users (idComment) ref comments (id)

Entity users_purchases

*	idUser	INT
*	idPurchase	INT

Relationships

 $Vir \hspace{1cm} fk_users_purchases_users \ (\ idUser \) \ ref \ users \ (\ id \)$

Vir fk_users_purchases (idPurchase) ref purchases (id)