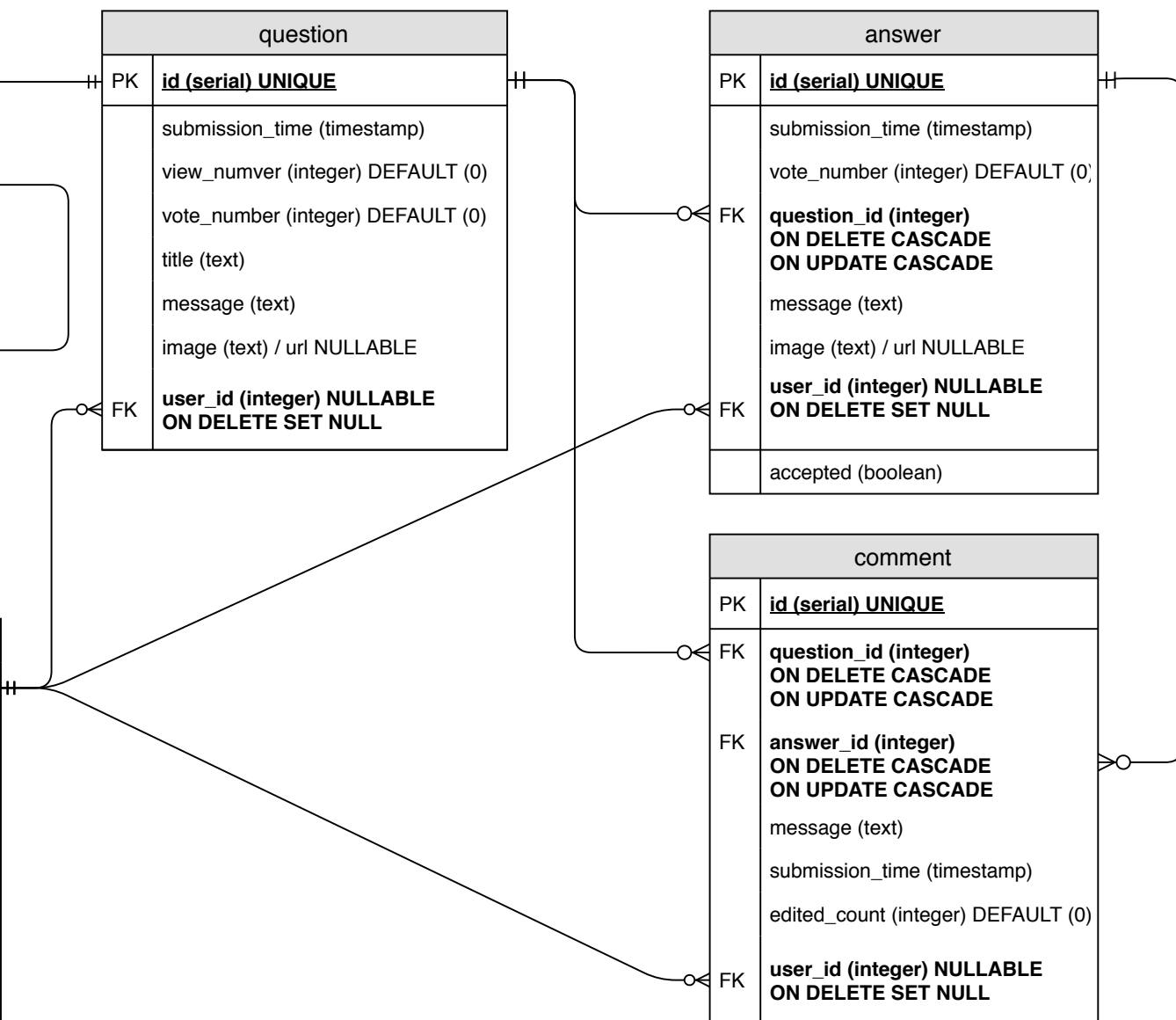


question_tag	
FK	<b>question_id (integer)</b> ON DELETE CASCADE ON UPDATE CASCADE
FK	<b>tag_id (integer)</b>

tag	
PK	<b><u>id (serial) UNIQUE</u></b>
	name (text)

users	
PK	<b><u>id (serial) UNIQUE</u></b>
	login (text)
	password (text) / salted hash
	user_name (text) UNIQUE
	registration_date (timestamp)
	questions_asked (integer) DEFAULT (0)
	answers (integer) DEFAULT (0)
	comments (integer) DEFAULT (0)
	reputation (integer) DEFAULT (0)



## LEGEND

table_name	
PK	<u>unique_id</u>
	column_name (data type)

PK - Primary Key

FK - Foreign Key

UNIQUE - unique value in column

DEFAULT - default value which is set when nothing is given in query

NULLABLE - column value can be null, other columns not marked as nullable ARE NOT NULLABLE

ON DELETE CASCADE, ON UPDATE CASCADE - means if parent key is deleted/updated, child is deleted/updated too

ON DELETE SET NULL - if parent deleted child set null (we can delete user, but her/his question/answers/comments remain in our database)