MetalVerse Relational Schema

1. Articles (Supertype)

article_id INT (PK) Primary key for the article.

article type ENUM Discriminator (Band, Album, Concert, General).

title VARCHAR(255) Title of the article. content TEXT Content of the article.

created at DATETIME Timestamp when the article was created.

author VARCHAR(100) Author of the article. likes INT Number of likes. dislikes INT Number of dislikes.

user_id INT (FK) Foreign key referencing User.

2. Band Articles (Subtype)

band_article_id INT (PK) Primary key for the band article. article id INT (FK) Foreign key referencing Article.

band_name VARCHAR(100) Name of the band. genre VARCHAR(50) Genre of the band.

formation_year YEAR Year the band was formed.

3. Album Articles (Subtype)

album_article_id INT (PK) Primary key for the album article. article id INT (FK) Foreign key referencing Article.

band_name VARCHAR(100) Name of the band.
album_name VARCHAR(100) Name of the album.
genre VARCHAR(50) Genre of the album.

release year YEAR Year the album was released.

4. Concert Articles (Subtype)

concert_article_id INT (PK) Primary key for the concert article. article id INT (FK) Foreign key referencing Article.

concert_name VARC HAR(100) Name of the concert. concert_date DATE Date of the concert. venue VARCHAR(100) Venue of the concert.

city VARCHAR(50) City where the concert took place. country VARCHAR(50) Country where the concert took place.

5. General Articles (Subtype)

general_article_id INT (PK) Primary key for the general article.

article_id INT (FK) Foreign key referencing Article.

topic VARCHAR(100) Topic of the general article.

6. Users

user_id	INT (PK)	Primary key for the user.
username	VARCHAR(50)	Username of the user.
email	VARCHAR(100)	Email of the user.

password_hash VARCHAR(255) Hashed password of the user. role ENUM Role of the user (normie/admin).

created at DATETIME Timestamp when the user was created.

7. AReactions

article_id, user_id (PK)	Composite Primary key
--------------------------	-----------------------

article_id INT (FK) Foreign key referencing Article.
user_id INT (FK) Foreign key referencing User.
type ENUM Type of interaction (like/dislike).

created_at DATETIME Timestamp when the interaction occurred.

8. TReactions

thread id	, user_id (Pk	Composite Prima	rv kev

thread_id INT (FK) Foreign key referencing Thread. user_id INT (FK) Foreign key referencing User. type ENUM Type of interaction (like/dislike).

created_at DATETIME Timestamp when the interaction occurred.

9. PReactions

post_id, user	_id (PK)	Composite Primary key
post_id	INT (FK)	Foreign key referencing Post.
user_id	INT (FK)	Foreign key referencing User.
type	ENUM	Type of interaction (like/dislike).

created_at DATETIME Timestamp when the interaction occurred.

10. Comment

comment_id	INT (PK)	Primary key for the comment.
article_id	INT (FK)	Foreign key referencing Article.
user_id	INT (FK)	Foreign key referencing User.
content	TEXT	Content of the comment.

created_at DATETIME Timestamp when the comment was created.

11. Forum Thread

thread_id INT (PK) Primary key for the thread.

title VARCHAR(255) Title of the thread.

user_id INT (FK) Foreign key referencing User.

created_at DATETIME Timestamp when the thread was created.

12. Forum Post

post_id INT (PK) Primary key for the post.

thread_id INT (FK) Foreign key referencing Forum Thread.

content TEXT Content of the post.

user_id INT (FK) Foreign key referencing User.

created_at DATETIME Timestamp when the post was created.

13. Blast Beats

blast_beats_id INT (PK) Primary key for the blast beat.
user_id INT (FK) Foreign key referencing User.
points INT Number of earned points.
level INT Current level of user.

11. Badges

badge_id INT (PK) Primary key for the badges.

badge_name VARCHAR(100) Name for a badge. description VARCHAR(255) Badge requirement.

bb_amount INT How many bb points the badge gives.

12. user_badges

user_id, badge_id Composite primary key for the user_badges.

user_id INT (FK) Foreign key referencing User. badge_id INT (FK) Foreign key referencing Badges.

earned_at DATETIME Timestamp when badge was acquired.