

Database Entities (ER Diagram)

[x] Entities (Final for ER Diagram)

1) User

Attributes

id (PK)

name

email (unique)

password_hash

dob

age

gender

Relationships

User creates many Sessions

User has many Preferences

User creates many SongPlayLogs

User creates many MoodSessionLogs

2) Session

Attributes

id (PK)

user_id (FK -> User.id)

date_str

start_mood

target_mood

end_mood

intensity

duration

intensities_raw

is_live

Relationships

Session has many SongPlayed entries

Session has many MoodTransitions

3) SongPlayed

Attributes

id (PK)

session_id (FK -> Session.id)

title

artist

Database Entities (ER Diagram)

youtube_search_query
played_in_mood

Relationships
Belongs to Session

4) MoodTransition
Attributes
id (PK)
session_id (FK -> Session.id)
from_mood
to_mood
time_str
intensity

Relationships
Belongs to Session

5) Preference
Attributes
id (PK)
user_id (FK -> User.id)
title
artist
pref_type

Relationships
Belongs to User

6) SongPlayLog
Attributes
id (PK)
user_id (FK -> User.id)
mood
title
artist
action
logged_at

Relationships
Belongs to User

Database Entities (ER Diagram)

7) MoodSessionLog

Attributes

id (PK)

user_id (FK -> User.id)

session_date

start_mood

end_mood

start_intensity

end_intensity

songs_played_count

songs_skipped_count

liked_songs_count

mood_improved

session_duration_secs

Relationships

Belongs to User

[x] Relationships + Cardinality (For Diagram)

Relationship	Type
User -> Session	1 : M
User -> Preference	1 : M
User -> SongPlayLog	1 : M
User -> MoodSessionLog	1 : M
Session -> SongPlayed	1 : M
Session -> MoodTransition	1 : M

[x] ERD Drawing Structure (easy to draw)

User

-> Session -> SongPlayed

-> Session -> MoodTransition

-> Preference

-> SongPlayLog

-> MoodSessionLog