1)The database is going to represent the organization of throwing events at a music venue.

2)The tables will be Events, Artists, EventOrganizers, BookingManager, RiderRequests, EventsArtists, and ArtistsRiderRequests

3) Events to EventsArtists is one to many

BookingManager to Events is one to many

EventOrganizers to Events is one to many

BookingManager to Artist is one to many

EventOrganizers to Artist is one to many

Artist to ArtistsRiderRequests is one to many

RiderRequests to ArtistsRiderRequests is one to many