**Problem Statement**

1. What is your product, on a high level? Our products can be lending tools for producers to help them make their music.
2. Whom is it for? It’s meant for client who wants to post their music. It can be an audio and a music video. Our clients can be for anybody who just wants to listen to music. It can be for music production to post their music.
3. What problem does it solve? It will prevent copyright; our client’s music can be promoted. Show music by location to find local artists.
4. What alternatives are available? We can have a live music video option. An option for completely random shuffle and an option for local playlist for local shows so that people can listen to the artists ahead of time.
5. Why is this project compelling and worth developing? This project is compelling and worth developing because there will be a platform to scale artist music and we will have the tool for promoting their music.
6. Describe the top-level objectives, differentiators, target customers, and scope of your product. Create a nearby artist tracking system. We created a platform for new and upcoming artists and big artists to be more popular. Our target customers are big and local artist. Our product is meant for every artist from being well known to being a beginner.
7. What are the competitors and what is novel in your approach? Our competitors are companies such as Youtube, Spotify, Itunes, Snapchat, Soundcloud, and TikTok. We’re creating a more profitable that is more tailored for local artists.
8. Make it clear that the system can be built, making good use of the available resources and technology. This system can be built.
9. What is interesting about this project from a technical point of view? An option for playlists for local shows so that people can listen to the artist music ahead of time. An option for venues to have their own accounts and post available time slots and allow artists to submit their music for consideration. Possibly allow local listeners to vote on who gets the time slot.