1. Team Number:
   1. 014-03
2. Team Name:
   1. Musilinkies
3. Team Members:
   1. Alex Burch, aburch280, [brbu3004@colorado.edu](mailto:brbu3004@colorado.edu)
   2. Silas Khan, SKhan6571, [sikh2008@colorado.edu](mailto:sikh2008@colorado.edu)
   3. Eric Gosnell, EricGosnell, [eric.gosnell@colorado.edu](mailto:eric.gosnell@colorado.edu)
   4. Patrick Fleming, PFActual, [pafl9686@colorado.edu](mailto:pafl9686@colorado.edu)
   5. Tyler Chung, tylertchung, [tych9812@colorado.edu](mailto:tych9812@colorado.edu)
   6. Cade Williams, CadeBW, [cawi6141@colorado.edu](mailto:cawi6141@colorado.edu)
4. Application Name:
   1. Musilink
5. Application Description:
   1. For our project, we will create a music database app that allows for user implementation for searching albums, genres, songs, and artists. The user will be able to create and upload songs to playlists. Songs in playlists can have user ability to filter by genre. Users will be able to add friends and be in communities/groups and filter friends based on restrictions such as friends or friends-of-friends.. Our main unique implementation is that users will be able to auto generate links for other songs on other platforms for friends that don’t have spotify such as Amazon Music and Youtube. Links would be sent and able to be found when shared. Might be able to use Google API for links
6. Vision Statement:
   1. Got a problem opening a link for music from your friends/family/strangers? Use Musilinky! A software that allows music to be accessible for all by offering multiple links to different domains where the music exists for friends and family to listen to if they don’t have music apps like spotify, soundcloud, shazam, etc.
7. Version Control:
   1. <https://github.com/EricGosnell/RECITATION-14-TEAM-3-MUSILINKY.git>
8. Development Methodology:
   1. Agile / GitHub Projects
   2. <https://github.com/users/CadeBW/projects/1/views/1>
9. Communication Plan:
   1. Texting (Phone numbers) and Discord (https://discord.gg/tMxWjGXC)
10. Meeting Plan:
    1. Team Meeting:
       1. 2:00 PM on Tuesdays, In-Person in CSEL
    2. Weekly Meeting with TA:
       1. 9:15 AM on Wednesdays, In-Person/Remote decision still in progress
11. Use Case Diagrams:
    1. See Below
12. Wireframes:
    1. See Below
    2. 

