

# Project Submission Logistics



## Brief Description

- **350 Characters in Length**
  - Name of project
  - What the challenge/problem is
  - What community is impacted
  - How your project solves the challenge/problem
- **Submission**
  - Will type description on Summer Coding Challenge form

# Short Narrative

- **2 Pages in Length**
  - Process taken to develop the project
    - Ideation > Define > Design > Build > Test
  - How does the project address the problem
  - How does the project provide a solution
- **Submission**
  - Add link to your narrative to the Summer Coding Challenge form
  - Use a Google Doc if possible

# Video

- **5 Minutes in Length**
  - Introduce yourself using your first name and school name only
    - We may share via social
  - Showcase your project!
    - Thorough tour of your project
    - Explain the ways it solves the problem
    - Demonstrate all/important components
    - Identify features that could be added in the future
- **Submission**
  - Add link to your video to the Summer Coding Challenge form
  - Use a Google folder, DropBox, WeTransfer
    - Any other suggestions?

# Project

- **Beginner and Intermediate**
  - Use the Share button located in the software to generate shareable link
  - Ensure that the link works when you are logged out of the program
    - Double, triple and quadruple check
- **Advanced**
  - Use GitHub
  - Create a free account and push your code to your account
  - Add a README.md file so judges know how to run your application
- **Submission**
  - Add URL your project to the Summer Coding Challenge form
  - Again...test to make sure the judges can access your project and make it run!

**Friday, July 3rd at 11:59pm**

