Final Project by Dylan Decker

Equine Wellness Tracker

- 1. Push all of your code to your Final Project Repository (Repo).
- 2. Push any relevant .SQL files to your Repo.
- 3. Push a PDF of your ERD to your Repo.
- 4. Include any additional documentation for your project.

To submit your project:

- Click Add Submission Button
- Add your Final Project GitHub Repo URL to Text Box
- Add your Public Video Showcase Link to Text Box after the GitHub repo.

REQUIRED: PUBLIC GitHub Repo link with everything listed above, & PUBLIC link to Video!

1-person Web API Spring Boot Project:

- Database design which contains at least 3 entities and 3 tables
- Contains all CRUD operations (Create, Read, Update & Delete)
- Each entity should have at least one CRUD operation
- AND: one or more entities need to have all 4 CRUD operations (Create, Read, Update & Delete).
- Contains at least 1 one-to-many relationship
- Contains at least 1 many-to-many relationship with one or more CRUD operations on this relationship
- Required: REST Web API Server tested through Swagger, Postman or AdvancedRestClient (ARC) or a front-end client.

Youtube Link: https://www.youtube.com/watch?v=PLGGv5O8DbY

Repository Link: https://github.com/DylanDecker00/EquineWellnessTracker