# Description of project:

Public facing art gallery web site. My wife is a wild mustang oil painter. She needs a web site to showcase her art and offer it for purchase. The public facing portion of the site will consist of a navigation header and a series of pages to view her profile and various selections of art. The site will also offer art for purchase. Purchasers will be asked to fill out an inquiry page. If possible, online purchasing will be included. Visitors will also have a means to send a contact message. There will be an administration portion of the site that enables loading and management of the art inventory and purchase/contact requests. The site will use a React frontend, JavaScript backend and MySQL database.

# Github link for project:

https://github.com/kjzimmer/mdGallery

# Will you have a gitignore?

Yes. Either a single gitignore file or separate files for client and server.

# How will you implement full CRUD?

The administrative portion of the site will contain a user registration feature that requires user profile creation. User profile updates will be added if possible. Additionally, the administrative functionality will include creating and managing art inventory items. These features will implement all of CRUD. CRU will also be used to implement the visitor contact related features

# What are your validations for create and update?

Validation for C & U features listed above will include both client and server (sequelize) validations.

# What are your stretch goals if any?

* Login and registration
* Protected routes
* Bootstrap (in part to achieve responsiveness)
* Publicly deployed (if time allows)
* File upload
* Many-to-many relationships
* Online purchasing

# Please include a copy (image or hyperlink) for your wireframe.

See attached