* Binder checks, monthly activity forms
* Club spreadsheet managed by executives
* Full stack features.
* Security features
* Includes signup page
* Includes spreadsheet that displays information
* Includes Database that students can input
* Includes navbar
* Good example of CSS
* Clubs required to login meeting minutes
* Contains, Model View, and Control flow,
* Submit sends data to backend, which furthermore spreads data to frontend
* Contains Backend Search
* Clubs in Del Norte are similar in topic
* Importance is that it is useful for a school such as Del Norte with many clubs
* Spring Backend contains AWS EC2 Instance, which connects to Github Pages using Docker
* Club List Database connects to NHS Database
* Plan includes roles for every member in Google Sheets and has certain deadlines for everyone
* Created Github Project which is a scrum board
* Purpose is that it organizes different types of clubs at Del Norte
* Name Purpose club type, email meeting time, club president and point of contant. Staff advisor
* Occurs when a club signs up crease account(password will be stored but not visible in front end)
* Clubs with accounts
* Club members will be able to write reviews for the clubs they are a part of can share their experiences insights and what they learned from the club
* Input fields, submit, basic table, roles saving files.
* The data gets added to the backend table once the information is submitted
* When the topic of interest is searched for club it will give that on the website the different clubs that the person would be interested in
* Make a plan that includes roles that each member has to do that is on a google spreadsheet
* Make a manifesto for the project
* Have a problem that needs to be solved