"Mass Effect Tracker"

The "insert capstone name here" is designed to "insert what your project is going to do here".

3 Features

- Create 'character'
- Save character to database
- Track their decisions by editing them from defaults to "truth" (if binary), or picking from a selection (as nothing will ever change as this is a +10 year old game)

There are 26 items total, worth 5 points each. The max amount of points you can get is 100, so you only need to choose 20 items. The minimum passing score is 70 which would be 14 items.

Total Items Selected: 16

Total Points: 80

Items in red are required. Items in blue are additional items I want to implement. You can use whatever colors you want, I just liked those ones.

Planning

- project includes a wireframe for each view
 - o if including a wireframe, put link to it here
- project includes a list of MVP features *
- project includes a data model
 - o only include this if you are setting up a postgres database

MVP

- app has at least 3 main features *
- front end makes a request to the server and handles the response *
 - Server will receive GET, POST, & PUT functions
- front end is interactive *
 - Front end will take character data, put it into database, and display it after entered
- app has custom styling *
 - It will have custom styling, two forms and ways to edit select data on character 'sheet'.

Front End

app has at least 5 semantic tags *

- app includes 1 view *
- app includes 1+ additional view(s)
- styling includes flexbox (want to but unsure if will have time)
- at least 1 view is responsive
- styling includes animations

Server

- app includes a GET endpoint and handler function *
- app includes a POST endpoint and handler function *
- app includes a PUT endpoint and handler function
- app includes a DELETE endpoint and handler function
- app utilizes Sequelize
 - o like the data model, only use this if you're setting up a postgres database
- project includes at least 1 controller file

Database

- project includes a seed file or function
- app uses 1 table
- app uses 1+ additional tables
- app uses a foreign key and join

Presentation

- discusses project purpose and demonstrates MVP *
- does not discuss broken/unimplemented features
 - this is extremely easy to get points for, just don't talk about that stuff in your demo
- recording is between 2-3 minutes
 - o this is also easy to get points for since this time limit is technically required