- Etsy API (using v2 bc TA said it was the one to use)
 - 1. https://www.etsy.com/developers/documentation/getting_started/api_basics
 - 2. Retrieve the most recent active listings on Etsy
 - GET https://openapi.etsy.com/v2/listings/active?api_key=dmmhikoeydunsffqrxy eubdv
 - 3. Handles output formats of json or js
 - 4. Uses RESTful API
 - 5. "To search listings across all of Etsy, use **findAllListingActive**. By default, this method returns the most recent listings on Etsy in reverse chronological order. Search queries can be narrowed on any combination of: keywords, average color of main image, price, seller's location, tags, materials, and keywords."
- Database mySQL will be the chosen database
 - 1. Allows support for many application development needs (e.g. stored procedures, triggers, functions, and views)
 - 2. Great connectivity
 - 3. Amazon RDS is available
- Node.js
 - Looked at the geeks for geeks tutorial. Very easy to use and feasible for our scenario
 - https://www.w3schools.com/nodejs/nodejs_mysql.asp
- REACT
 - 1. Completed REACT tutorial on building a tic tac toe game
- HTML
 - 1. Bulma.io framework is easy for front end configuration.