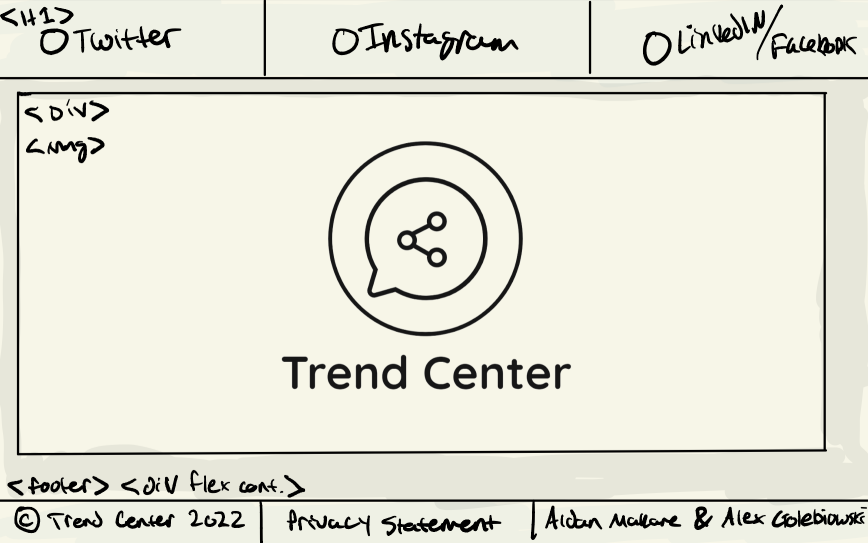
Project Asks

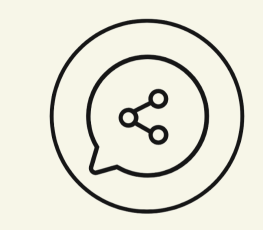
- Full Stack Website: UI. API. and Database
- And Admin Website: UI, API, and Data this is to perform CRUD operations to your DB
 - This will be a stand alone one page website that categories and organizes different pieces of functionality. For
 instance, if you have a Food Table. I would like to see CRUD operations for that given table. Then if you have a
 Users table then I expect CRUD operations for that as well.
 - Google "Java Swagger" for what I am thinking
- The UI can utilize whatever technology is available and is comfortable to use
- The API can utilize whatever technology is available and is comfortable to use
- The Database can utilize whatever technology is available and is comfortable to use
- Three Page Minimum (if the design logically means more pages, then don't cram it all into three I'll notice)
- It must be mobile friendly on tablet and phone
- The styling, theming, and all other pieces needs to be consistent across the experience
- It needs to be a concept: Restaurant, Book Store, Library, Air BnB like, etc
- There needs to be a CRUD operation to the Database. If it does not make sense in the "end user" flow, then create
 an admin flow where one can perform the CRUD operations
- No tokens or auth required. This is an exercise in understanding flow and process. If you choose to add tokens or auth (via research), then that is cool too.
- Have fun. I don't expect perfection because that is impossible, but I do expect hard work.



<h1></h1>		TREND CENTE	R
<h2> OTwitter</h2>		OInstagrum	O Linved N/ Facebox
	< Post >		

Color Palette





Trend Center