Frontend Roadmap:

1. Understand how to pull PDFs based on user input
   1. See how links vary based on filter type & change URL accordingly
      1. Talk to TJ if any flags are necessary on their end
2. Create a 2-Page Front-End layout, physical draw it, create color scheme & select fonts
   1. Check with Jaelyn
3. Generate custom images to be used for displaying to the end user
4. Design specific type of interactions with chatbot, implement text to speech option & add ability to process information

Link System:

startIndex, page can be changed in increments of 10

spellingCorrect, doesn’t do anything

sort, leave as bma, don’t touch

don’t change languages=en, locales=en\_NA

Keyword, goes from keyword = to a semicolon

\*spaces are delimited by %2520

Facets, used to select/apply filters:

**Publication Type=doc\_type\_full\_s**

**Industries = industry\_ss**

**Solutions = solution\_ss**

**Services = service\_ss**

**If using multiple features lists the category with 253B, and then repeats the pattern after the industry name**

%253A%2528%2522Brochure%252FMagazine%2522%2529

%253A%2528%2522Getting%2520Results%2522%2529;

%252F Represents a ‘/’

Starts with %253A%2528%2522

Ends with %2522%2529

\*numbers consistent across categories

If multiple features:

%253A%2528%2522Application%2520Techniques%2522%2520OR%2520%2522Brochure%252FMagazine%2522%2529;

Connecting features is %2522%2520OR%2520%2522