Build the script to scrape data from <https://freida.ama-assn.org/search/list?spec=42646,43516,43451,43431&page=1>

Data fields should be like these (Program List table):

<https://airtable.com/appDZCUDbAoXZ8wCi/shrnjrRJ36HQlIxBu>

You will scrape the data of each entry on the listing page.

When you click on each list on the listing page, that page has 3 tabs:

**Overview:** [**https://airtable.com/appDZCUDbAoXZ8wCi/shrXiawAETOuCFzGH**](https://airtable.com/appDZCUDbAoXZ8wCi/shrXiawAETOuCFzGH)

**Program & Schedule:** [**https://airtable.com/appDZCUDbAoXZ8wCi/shr6D9uGv5MkRsJPX**](https://airtable.com/appDZCUDbAoXZ8wCi/shr6D9uGv5MkRsJPX)

**Features and Benefits:** [**https://airtable.com/appDZCUDbAoXZ8wCi/shrChQKw0oFU8OJL2**](https://airtable.com/appDZCUDbAoXZ8wCi/shrChQKw0oFU8OJL2)

**Program ID** in the other 3 tables, is the ID from the **Program List** **table** as a reference

So there will be total 4 CSV files:

**Program List**

**Overview**

**ProgramWorkSchedule**

**FeaturesBenefits**