As a Star Wars super fan that loves trivia, I would like to use a UI to list out the film(s) a character appears in and the vehicle model(s) the character drives so that I can bookmark my searches while I study and prepare for my weekly Star Wars trivia night.

Acceptance Criteria

* The UI should be a locally hosted web based application
  + Use any technology stack you are comfortable with – the choice is yours
  + A text box should be used for text entry of the person
  + The films and vehicle model should be returned in a table – you decide how to structure the table
  + The UI should have the ability to store search results
  + The UI should have the ability to retrieve search results that are saved
* The Star Wars API should be used as your data source: <https://swapi.dev/>
  + HINT: Make sure you read the documentation to find the search function
* The interface used by the UI for querying and mutating data should be GraphQL based
  + Use any GraphQL server technology/tooling you are comfortable with
* The storage of search results should be in a database
  + Use any database you are comfortable with and more importantly, one you feel will address the problem best
* (Bonus - Optional) If multiple people are retuned in a search result, list out the results in separate tables for each person found

Test case – If searching “Darth Maul”, the films listed should be “The Phantom Menace” and the vehicle model should be “FC-20 speeder bike”

IMPORTANT: Please use GitHub for this activity and be prepared to share your repo of sample code.