## Page 2 - Send Results

## HTML pseudocode

## Table

Populate Table

- GET
- https://wk8zqmti4g.execute-api.us-east-1.amazonaws.com/dev 0/
- JSON
- Elements Attribute:
  - o "result id" Not visible
  - o "date"
  - o "time"
  - o "name"
  - o "Family\_name"
  - o "client\_email" Not visible
  - o "doctor\_name"
  - "doctor\_email"- Not visible
  - o "store"
  - o "service\_name"
  - o "status"
  - o "price"
  - o "due\_payment"
  - o "results (http or null)"

## **Functionality (JavaScript)**

The user must be able to search for any elem on the list.

- Edit button: will allow the user to change status and pending amount only.
  - POST
  - https://wk8zqmti4g.execute-api.us-east-1.amazonaws.com/dev 0/
  - JSON
  - Body:
    - "result\_id" string
    - "date"(date of order)-string
    - "time"( time of order)-string
    - "name"-string
    - "Family\_name"-string
    - "client\_email" string
    - "doctor\_name"-string
    - "doctor\_email"- string
    - "store"-string
    - "service\_name"-string
    - "status"-string

- "price"
- "due\_payment"
- "results (http or null)"
- Send Result: will allow the user to upload a file (pdf)
  - o POST
  - o https://0jydgj6uc8.execute-api.us-east-1.amazonaws.com/dev\_0
  - o JSON
  - o Body:
    - "result\_id" string
    - "file" pdf
- Resend
  - o POST
  - o <a href="https://0jydgj6uc8.execute-api.us-east-1.amazonaws.com/dev-0">https://0jydgj6uc8.execute-api.us-east-1.amazonaws.com/dev-0</a>
  - o JSON
  - o Body:
    - "result\_id" string