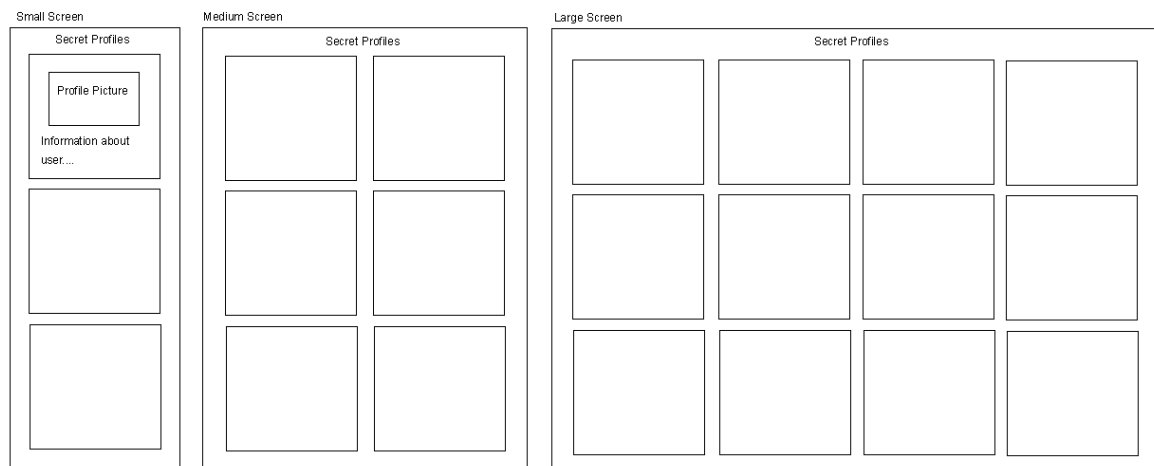


Stretch Evolve JS Assignment

Your job is to create a gallery of people's profiles from a given set of data, accessible through an API endpoint, using Vanilla JavaScript or JQuery. Please read through all the instructions below before you start.



Instructions

The page you need to implement should look roughly like the sketch above. The sizes of the boxes, breakpoints etc. for the design is up to you, but it should look good on most screens.

All the information about the user, as well as different sized pictures can be found on this endpoint: <https://randomuser.me/api/?results=50>. This call will return 50 profiles but feel free to change the quantity if you like. Select whatever relevant information you want for the users (documentation is available here: <https://randomuser.me/>).

Bonus assignments (unordered)

- Add pagination or a button to load more profiles.
- Implement a filter for any of the profile properties, such as age, gender etc.
- Move the fetching of data (available at <https://randomuser.me/>) to a new, separate backend API using NodeJS or SQL. Implement endpoints that the web client can use.
- Search-field
- If you can come up with any other nice feature, please add

When you're done, please upload your code to a git repository (feel free to use your own Github account, if you have one) and send us the link.

Signs of AI will result in disqualification.

Good luck!