

Using the *fetch API*

Using the example we examined in **code-examples/fetch-ex.html** as a model, make a copy of this code and change it to produce the following HTML page:

Authors

- **Leanne Graham**

Sincere@april.biz

92998-3874

- **Ervin Howell**

Shanna@melissa.tv

90566-7771

- **Clementine Bauch**

Nathan@yesenia.net

59590-4157

- **Patricia Lebsack**

Julianne.OConner@kory.org

53919-4257

- **Chelsey Dietrich**

Lucio_Hettinger@annie.ca

33263

- **Mrs. Dennis Schulist**

Karley_Dach@jasper.info

23505-1337

- **Kurtis Weissnat**

Telly.Hoeger@billy.biz

58804-1099

- **Nicholas Runolfsdottir V**

Sherwood@rosamond.me

45169

- **Glenna Reichert**

This is most of the page; there are a few more names than are shown

Create HTML tags to contain the author name, author Email and author zip code.

I used `<h2>` for author, `` for email, `<p>` for zip code but you are free to make the page look anyway you like as long as those three fields are presented

The solution uses DOM methods to create and append elements but if you want to build strings (like you did in the JavaScript JSON lab) that's fine by me.

Feel free to style the result, make this an HTML table, whatever.