

Завдання 1:

```
CUP = "TEA"
FOO = "BAR"
NEXT_PUBLIC_USER_AUTHOR = "MY_REAL_NAME"
```

```
Client: undefined      page-7a7c058d73776ba3.js:1
Client: undefined      page-7a7c058d73776ba3.js:1
Client: MY_REAL_NAME   page-7a7c058d73776ba3.js:1
>
```

```
Server: TEA
Server: BAR
Server: MY_REAL_NAME
```

Завдання 2:

```
PS C:\Users\Danylo\Desktop\Politech\Next\next-lab2> node scripts/seed.js
postgres://default:f4QibYPxEuH3@ep-dry-night-a4o1bqxd-pooler.us-east-1.aws.neon.tech:5432/verceldb?sslmode=require
Created "users" table
Seeded 3 users
PS C:\Users\Danylo\Desktop\Politech\Next\next-lab2> |
```

Data

Browse the tables in this database and run SQL queries against the data.

Browse Query

Q users

users

410544b2-4001-4271-9856-fec4b6a6442a	User3	user3@nextmail.com	\$2b\$10\$0e.0UBqPu4deMnnxiRplu.cJpkwTvCNDtm6S6lTBruOcG6TOSv0sq
410544b2-4001-4271-9854-fec4b6a6442a	User1	user1@nextmail.com	\$2b\$10\$L9DlPcuyFyP5lfbAc4.AbO5zC9JdND/dk/VVPIHupa fj4hKa2VXGW
410544b2-4001-4271-9855-fec4b6a6442a	User2	user2@nextmail.com	\$2b\$10\$L.WXZH9jyMOGSX.4u6ZPHeAN00bDwG/1JGiTJreqC1vspdcmwhgFe

Ran in 195ms

```
1 CUP = "TEA"
2 FOO = "BAR"
3 NEXT_PUBLIC_USER_AUTHOR = "MY_REAL_NAME"
4
5 ||| NODE_ENV=production|
```

Завдання 3:

```
PS C:\Users\Danylo\Desktop\Politech\Next\next-lab2> node scripts/seed.js
postgresql://neondb_owner:8lmj0ut0xMws@ep-bold-feather-a584bsyy-pooler.us-east-2.amazonaws.com:5432/neondb
Created "users" table
Seeded 3 users
```

PROJECT / Danylo Dziubchuk FREE / next_lab2 / dev/loreartx

Tables

database: neondb schema: public Search tables

playing_with_neon

users

	id	name	email	password
<input type="checkbox"/>	410544b2-400...	User2	user2@nextma...	\$2b\$10\$nPlqi...
<input type="checkbox"/>	410544b2-400...	User3	user3@nextma...	\$2b\$10\$piBM1...
<input type="checkbox"/>	410544b2-400...	User1	user1@nextma...	\$2b\$10\$rRcke...

Filters Columns Add record

```
.env
1 CUP = "TEA"
2 FOO = "BAR"
3 NEXT_PUBLIC_USER_AUTHOR = "MY_REAL_NAME"
4
5 NODE_ENV=development
```