

[< back](#) [next >](#)

VIP



Retrieve data using a full-table scan #WS9 Pending

Complete previous stages to gain access to this stage.



Instructions

[Code Examples](#)[Forum](#)

Your Task Pending

HARD

Time to play with larger amounts of data!

In this stage you'll deal with the same syntax as before: a query with a **WHERE** clause. However, this time, the table you'll be querying will be larger and it'll span multiple pages.

Here's how the tester will execute your program:

```
$ ./your_sqlite3.sh superheroes.db "SELECT id, name FROM superheroes WHERE e
```

and here's the output it expects:

```
297|Stealth (New Earth)
790|Tobias Whale (New Earth)
1085|Felicity (New Earth)
2729|Thrust (New Earth)
3289|Angora Lapin (New Earth)
3913|Matris Ater Clementia (New Earth)
```

The tester is going to use a sample database of superheroes that is ~1MB in size. You can download a small version of this to test locally, read the **Sample Databases** section in the **README** of your repository.

Ready to run tests...

[Show logs](#)