



Instructions



Code Examples



Forum

Stage #CE0

In-progress

## Your Task

In-progress

HARD

In this stage, you'll expand on the `.dbinfo` command from the last stage.

In the last stage we saw that the `.dbinfo` command prints output in this format:

```
database page size: 4096
write format:      1
read format:       1
```

...

```
number of tables:  5
schema size:       330
data version:      1
```

We implemented `database page size` in the last stage. In this stage, we'll focus on another value: `number of tables`. To find the number of tables, you'll need to count the number of rows in the [sqlite\\_schema](#) table.

Here's how the tester will execute your program:

```
$ ./your_sqlite3.sh sample.db .dbinfo
```

and here's the output it expects:

```
database page size: 4096
number of tables: 2
```

[View Code Examples](#)

Ready to run tests...

Show logs