

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

VIP



Print table names #SZ4 Pending

Complete previous stages to gain access to this stage.

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

Your Task Pending

HARD

In this stage, you'll implement another dot-command: [.tables](#) .

Here's how the tester will execute your program:

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

and here's the output it expects:

```
apples  oranges
```

Notice how the table names are formatted with more than one space between each other? That's because `sqlite3` formats its output so that every value has a fixed-width. Your program doesn't need to mimic this behaviour. Using just one space as a separator should work. Both `apples oranges` and `apples oranges` will pass our tests.

[View Code Examples](#)[Collapse ↑](#)

Ready to run tests...

[Show logs](#)