

## HOMEWORK: HOMEWORK 3.2

In a mongo shell run `homework.b()`. This will run in an infinite loop printing some output as it runs various statements against the server.

We'll now imagine that on this system a user has complained of slowness and we suspect there is a slow operation running. Find the slow operation and terminate it.

In order to do this, you'll want to open a second window (or tab) and there, run a second instance of the mongo shell, with something like:

```
$ mongo --shell localhost/performance performance.js
```

Keep the other shell with `homework.b()` going while this is happening. Once you have eliminated the slow operation, run (on your second tab):

```
homework.c()
```

and enter the output below. Once you have it right and are ready to move on, ctrl-c (terminate) the shell that is still running the `homework.b()` function.