

- ☐ Look up `mysqli::poll` to get the most documentation and a full example of asynchronous SQL using `mysqli`.
- ☐ Requires use of `mysqlnd` driver.
- ☐ The function `mysqli::poll` accepts an array of `mysqli` classes (linked to SQL server) that (could be) running a query. It sorts them (not immutable), leaving the initial array of links with just the ones that are ready to be reaped. Meanwhile it returns the number of connections ready to be reaped.
- ☐ The following is poor code (could produce a never-ending, blocking loop), but should give a good example of how the `mysqli` functions dealing with async queries work.

