

# PHP Tweets Code Test

Your task is to create a rudimentary Twitter client. Expect to spend 60-90 minutes.

There are three components:

- A CLI command that reads public @you tweets and stores them in a database
- A simple HTML page that lists stored tweets, grouped by the user that sent the message.
- At the bottom of each conversation, show a form that lets you send a reply back to the user.

*For the purposes of this task, we'll consider all tweets from the same user a single "conversation". To keep things simple, don't worry about working with "real" twitter conversations.*

The mockup shows two separate conversation blocks. Each block starts with a username in a large font: '@joe' and '@jane'. Below each username is a bulleted list of two tweets: 'Hey there this is a tweet' and 'This is another one'. Underneath the tweets is a long, empty rectangular text input field. To the right of the input field is a small rectangular button with the word 'Reply' inside it.

## Requirements:

- This should be a Symfony project (2.8 or 3).
- Use the Doctrine ORM
- Use any database backend you want.
- Use Github or Bitbucket to host your repository and commit regularly so we can see history.
- Write a README with usage instructions, and also detail any todos or improvements you can think of that you might do next. For example, if you cut a few corners to save time, you can explain what refactoring might be necessary to improve the design.