Setup Step Two: Fix Logout Step Four: Fix User Cards Step Five: Profile Edit Step Six: Fix Homepage Login Strategy Part Two: Add Likes Part Three: Add Tests Solution Further Study Custom 404 Page Add AJAX DRY Up the Templates DRY Up the Authorization

Springboard Warbler Warbler Download starter code « Back to Homepage A Twitter clone with a Springboard spin! Q New Message Log out **Warbler** Part One: Fix Current Features Step One: Understand the Model Step Three: Fix User Profile Step Seven: Research and Understand Edit Profile Delete Profile @user This exercise is intended to extend a somewhat-functioning Twitter clone. It is intended to give you practice reading and understanding an existing application, as well as fixing bugs in it, writing tests for it, and extending it with new features. Warning: Clean & Commit As You Go Treat this exercise like a real code base: DRY Up the URLs Optimize Queries • tidy and document as you go Make a Change Password Form • check into Git often, as you add new features Allow "Private" Accounts Practicing this process will help you as you work on larger codebases. Add Admin Users User Blocking Also, you may find bugs not mentioned in the app as you explore it. Fix these, and keep a log of what you Direct Messages fixed. Setup Create the Python virtual environment: :class: console \$ python3 -m venv venv \$ source venv/bin/activate (venv) \$ pip install -r requirements.txt Important Note: If you are using Python 3.8 instead of 3.7, then you will have issues with installing some of the packages in the requirements.txt file into your virtual environment. For Python 3.8 students, we recommend deleting pyscopg2-binary from the requirements.txt file, and using pip install pyscopg2-binary in the terminal in order to successfully install this package. Set up the database: (venv) \$ createdb warbler (venv) \$ python seed.py Start the server: (venv) \$ flask run **Part One: Fix Current Features Step One: Understand the Model** Read *models.py*. Make a diagram of the four tables. Note that the *follows* table has an unusual arrangement: it has two foreign keys to the same table. Why?

Springboard

Using pdb, set a debugger in one of your routes, and hit it to pause code execution. From here, try out the various relationships set on the model classes. Get a feel for how they work.

The profile page for users works, but is missing a few things:

the header image (which should be a background at the top)

On logout, it should flash a success message and redirect to the login page. **Step Three: Fix User Profile**

On the followers, following, and list-users pages, the user cards need to show the bio for the users. Add this.

Right now, there are links in the site to logout, but the logout route is not implemented.

 the location the bio

Step Two: Fix Logout

Add these. **Step Four: Fix User Cards**

Step Five: Profile Edit

username

email

There are buttons throughout the site for editing your profile, but this is unimplemented. • It should ensure a user is logged on (you can see how this is done in other routes)

image_url header_image_url

• bio • password [see below]

• It should check that that password is the valid password for the user-if not, it should flash an error and return to the homepage. • It should edit the user for all of these fields except password (ie, this is not an area where users can change

Step Six: Fix Homepage

• On success, it should redirect to the user detail page.

It should show a form with the following:

The homepage for logged-in-users should show the last 100 warbles only from the users that the logged-in user is following, and that user, rather than warbles from all users. Step Seven: Research and Understand Login Strategy

their passwords-the password is only for checking if it is the current correct password.

 How is the logged in user being kept track of? • What is Flask's **g** object?

Look over the code in **app.py** related to authentication.

What is the purpose of add_user_to_g? • What does @app.before_request mean?

Part Two: Add Likes Note: Do This Without AJAX/JavaScript

via AJAX right now.

Part Three: Add Tests

created some (mostly empty) test files:

On a profile page, it should show how many warblers that user has liked, and this should link to a page showing their liked warbles.

users. They should put a star (or some other similar symbol) next to liked warbles.

They should be able to unlike a warble, by clicking on that star.

Add tests. You'll need to proceed carefully here, since testing things like logging in and logging out will need to be tested using the session object.

Let's briefly discuss a couple of things related to tests: how you should test, and what you should test. We

Eventually, this would be a fine feature to integrate with JS/AJAX — that's even a further study possibility!

For now, though: please build this as a pure backend feature in Flask. Liking a warble should NOT be done

Add a new feature that allows a user to "like" a warble. They should only be able to like warbles written by other

test_user_views.py test_message_model.py test_message_views.py

test_user_model.py

In this case, there are four test files: two for testing the models, and two for testing the routes/view-functions. We've put some boilerplate code into two of these to help you get started.

<name-of-python-file> . (we set FLASK_ENV for this command, so it doesn't use debug mode, and therefore won't use the Debug Toolbar during our tests).

If you are having an error running tests (comment out the line in your app.py that uses the Debug Toolbar) So that's how you should test. But what, exactly, should you be testing? Let's take the above file structure as an example.

To run a file containing unittests, you can run the command FLASK_ENV=production python -m unittest

methods. Here are some questions your tests should answer for the **User** model: 1. Does the repr method work as expected? 2. Does *is_following* successfully detect when *user1* is following *user2*?

For model tests, you can simply verify that models have the attributes you expect, and write tests for any model

5. Does *is_followed_by* successfully detect when *user1* is not followed by *user2*? 6. Does *User.create* successfully create a new user given valid credentials? 7. Does User.create fail to create a new user if any of the validations (e.g. uniqueness, non-nullable fields) fail?

Try to formulate a similar set of questions for the Message model.

function tests should answer regarding these ideas:

8. Does *User.authenticate* successfully return a user when given a valid username and password? 9. Does *User.authenticate* fail to return a user when the username is invalid? 10. Does *User.authenticate* fail to return a user when the password is invalid?

1. When you're logged in, can you see the follower / following pages for any user?

response in order to verify that the HTML you get back from the server looks correct.

You won't have time to do all of these. Instead, pick those that seem most interesting to you.

3. Does *is_following* successfully detect when *user1* is not following *user2*?

4. Does *is_followed_by* successfully detect when *user1* is followed by *user2*?

For the routing and view function tests, things get a bit more complicated. You should make sure that requests to all the endpoints supported in the *views* files return valid responses. Start by testing that the response code is what you expect, then do some light HTML testing to make sure the response is what you expect.

2. When you're logged out, are you disallowed from visiting a user's follower / following pages? 3. When you're logged in, can you add a message as yourself? 4. When you're logged in, can you delete a message as yourself? 5. When you're logged out, are you prohibited from adding messages?

You should also be testing authentication and authorization. Here are some examples of questions your view

6. When you're logged out, are you prohibited from deleting messages? 7. When you're logged in, are you prohibiting from adding a message as another user? 8. When you're logged in, are you prohibiting from deleting a message as another user? (This isn't necessarily an exhaustive list of the tests you should write, but it should be enough to get you started.)

Solution **Download Solution**

These tests are a bit trickier to write because they require you to make requests in the test, and look through the

Further Study There are lots of areas of further study.

Custom 404 Page Learn how to add a custom 404 page, and make one.

Add AJAX There are two areas where AJAX would really benefit this site:

• You should be able to compose a warble via a popup modal that is available on every page via the navigation bar button. **DRY Up the Templates**

• When you like/unlike a warble, you shouldn't have to refresh the page

There's a lot of repetition in this app! Here are some ideas to clean up repetition:

• Learn about the \{\% include \%\} statement in Jinja and use this to not have the forms be so repetitive.

In many routes, there are a few lines that check for is-a-user-logged-in. You could solve this by writing your own

Throughout the app, there are many, many places where URLs for the app are hardcoded throughout - consider

• Learn about the {% macro %} and {% import %} statements in Jinja; you can use these to be even more clever, and get rid of a lot of repetition in the user detail, followers, followed_user pages, and more.

DRY Up the Authorization Advanced but interesting

"decorator", like "@app.route", but that checks if the g.user object is not null and, if not, flashes and redirects. You'll need to do some searching and reading about Python decorators to do this.

Flask has a nice feature, *url_for()*, which can produce the correct URL when given a view function name. This allows you to not use the URLs directly in other routes/templates, and makes it easier in the future if you even

DRY Up the URLs

Learn about this feature and use it throughout the site.

queries! Using the Flask-DebugToolbar, audit query usage and fix some of the worst offenders.

Make a form with three fields: current password

 new password new password again, for confirmation

password.

Hint: do this by making a new method on the *User* class, rather than hard-coding stuff about password hashing in the view function.

Add a feature that allows a user to make their account "private". A private account should normally only the profile page without messages.

sprinkle (even more) if conditions around? Can you add any useful functions on the *User* or *Message* classes? **Add Admin Users**

Add a feature for "admin users" — these are users that have a new field on their model set to true. Admin users can:

delete any user's messages

User Blocking Add a feature where users can block other users:

blocked users view the blocker in any way

There are lots of possibilities on how far you want to take this one.

that user.

needed to move URLs around (say, is /users/[user-id] needed to change to /users/detail/[user-id]. **Optimize Queries** In some places, Warbler may be making far more queries than it needs: the homepage can use more than 75 Make a Change Password Form

the number of places that refer to URLs like /users/[user-id].

If the user is logged in and they provide the right password and their new passwords match, change their

Allow "Private" Accounts

You can follow a private account — but that user will need to approve your follow. At the point you are successfully following a private account, you should then be able to see their messages. Note: this will require some schema changes and thoughtful design. Can you do this in a way that doesn't

 delete any user • edit a user profile; when an admin user edits a profile, they should be able to see and set the "admin" field to make another user an admin

Direct Messages

• when viewing a user page, there should be a block/unblock button

Add a feature of "direct messages" - users being able to send private messages to another user, visible only to