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Part One **Installing Tools** Create User Model Create Flask App Make a Base Template User Interface Make Routes For Users

Part One: Further Study Add Full Name Method List Users In Order Turn Full Name Into a "Property"

Add Testing

Solution

Download exercise

Blogly

This is a multi-unit exercise to practice SQLAlchemy with relationships. Each part corresponds to a unit so make

🌋 Springboard

In it, you'll build "Blogly", a blogging application.

sure that you complete one part and then go onto the next unit.

Part One

Installing Tools

(env) \$ pip install psycopg2-binary (env) \$ pip install flask-sqlalchemy

Create User Model

User id [PK] first_name last_name image_url

First, create a *User* model for SQLAlchemy. Put this in a *models.py* file.

It should have the following columns:

- *id*, an autoincrementing integer number that is the primary key
- first_name and last_name
- *image_url* for profile images

Make good choices about whether things should be required, have defaults, and so on.

Create Flask App

It should be able to import the *User* model, and create the tables using SQLAlchemy. Make sure you have the FlaskDebugToolbar installed — it's especially helpful when using SQLAlchemy.

Next, create a skeleton Flask app. You can pattern match from the lecture demo.

Make a Base Template Add a base template with slots for the page title and content. Your other templates should use this.

You can use Bootstrap for this project, but don't spend a lot of time worrying about styling — this is **not** a goal of

this exercise.

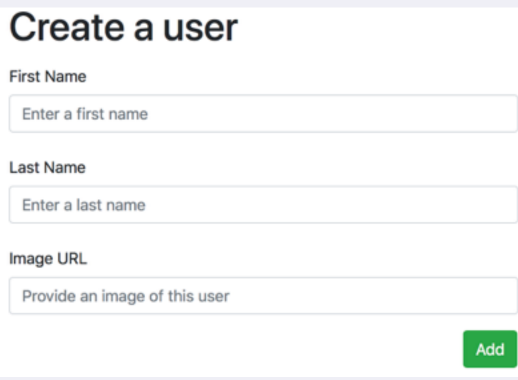
User Interface

Here is what you should build:

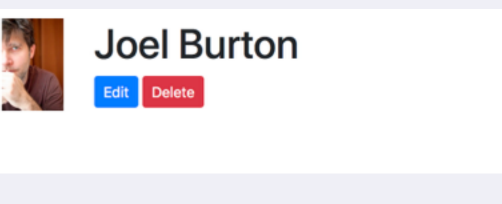
User Listing

Users Alan Alda Joel Burton Jane Smith Add user

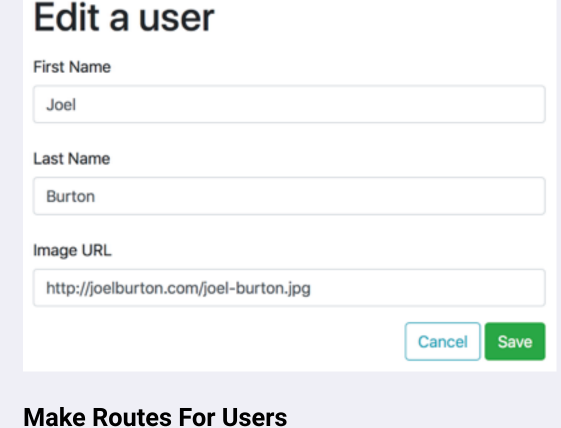
New User Form



User Detail Page



User Edit Page



Note: We Won't Be Adding Authentication

While this appliction will have "users", we're not going to be building login/logout, passwords, or other such

thing in this application. Any visitor to the site should be able to see all users, add a user, or edit any user.

GET/ Redirect to list of users. (We'll fix this in a later step).

Make routes for the following:

GET /users

Show all users.

Make these links to view the detail page for the user.

Have a link here to the add-user form. **GET /users/new**

Show an add form for users

POST /users/new Process the add form, adding a new user and going back to /users

GET /users/[user-id]

Show information about the given user.

Have a button to get to their edit page, and to delete the user.

GET /users/[user-id]/edit

Show the edit page for a user.

Have a cancel button that returns to the detail page for a user, and a save button that updates the user.

POST /users/[user-id]/edit

Delete the user.

Process the edit form, returning the user to the /users page. POST /users/[user-id]/delete

Add python tests to at least 4 of your routes.

Add Testing

Part One: Further Study

study for this part you can work on. **Add Full Name Method**

There are two more big parts to this exercise—but if you feel like you're ahead of the group, here is some further

It's likely that you refer to users by {{ user.first_name }} {{ user.last_name }} in several of your templates. This is mildly annoying to have to keep writing out, but a big annoyance awaits: what would happen if

>>> u = User.query.first()

you added, say, a *middle_name* field? You'd have to find & fix this in every template. Better would be to create a convenience method, get_full_name(), which you could use anywhere you wanted the users' full name:

>>> u.first_name # SQLAlchemy attribute 'Jane'

```
# SQLAlchemy attribute
 >>> u.last_name
 'Smith'
 >>> u.get_full_name()
 'Jane Smith'
Write this.
Change your templates and routes to use this.
```

List Users In Order

Make your listing of users order them by *last_name*, *first_name*.

You can have SQLAlchemy do this—you don't need to do it yourself in your route. **Turn Full Name Into a "Property"**

"property"

Research how to make a Python "property" on a class — this is something that is used like an attribute, but actually is a method. This will let you do things like:

```
>>> u = User.query.first()
                    # SQLAlchemy attribute
>>> u.first_name
'Jane'
                    # SQLAclhemy attribute
>>> u.last_name
'Smith'
```

>>> u.full_name

'Jane Smith'

Solution Our Solution for Part One