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The Flask Mega-Tutorial, Part IX: Pagination

Posted by Miguel Grinberg on December 3, 2023 under Flask Python
Programming Database

This is the ninth installment of the Flask Mega-Tutorial series, in which I'm going to tell you how to paginate lists of database entries.

You are reading the 2024 edition of the Flask Mega-Tutorial. The complete course is also available to order in e-book and paperback formats from <u>Amazon</u>. Thank you for your support!

If you are looking for the 2018 edition of this course, you can find it here.

For your reference, here is the complete list of articles in this series:

- Chapter 1: Hello, World!
- Chapter 2: Templates
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In <u>Chapter 8</u> I have made several database changes that were necessary to support the "follower" paradigm that is so popular with social networks. With that functionality in place, I'm ready to remove the last

piece of scaffolding that I have put in place in the beginning, the fake posts. In this chapter the application will start accepting blog posts from users, and also deliver them in the home and profile pages as a paginated list.

The GitHub links for this chapter are: Browse, Zip, Diff.

Submission of Blog Posts

The home page needs to have a form in which users can type new posts. First I create a form class:

```
app/forms.py. Blog submission form.

class PostForm(FlaskForm):
    post = TextAreaField('Say something', validators=[
        DataRequired(), Length(min=1, max=140)])
    submit = SubmitField('Submit')
```

Next, I can add this form to the template for the main page of the application:

```
app/templates/index.html: Post submission form in index template
{% extends "base.html" %}
{% block content %}
   <h1>Hi, {{ current_user.username }}!</h1>
   <form action="" method="post">
       {{ form.hidden_tag() }}
       >
           {{ form.post.label }}<br>
           {{ form.post(cols=32, rows=4) }}<br>
           {% for error in form.post.errors %}
           <span style="color: red;">[{{ error }}]</span>
           {% endfor %}
       {{ form.submit() }}
   </form>
   {% for post in posts %}
   >
   {{ post.author.username }} says: <b>{{ post.body }}</b>
   {% endfor %}
{% endblock %}
```

The changes in this template are similar to how previous forms were handled. The final part is to add the form creation and handling in the view function:

```
app/routes.py. Post submission form in index view function.

from app.forms import PostForm
from app.models import Post
```

```
@app.route('/', methods=['GET', 'POST'])
@app.route('/index', methods=['GET', 'POST'])
@login_required
def index():
    form = PostForm()
    if form.validate on submit():
        post = Post(body=form.post.data, author=current user)
        db.session.add(post)
        db.session.commit()
        flash('Your post is now live!')
        return redirect(url for('index'))
   posts = [
        {
            'author': {'username': 'John'},
            'body': 'Beautiful day in Portland!'
        },
            'author': {'username': 'Susan'},
            'body': 'The Avengers movie was so cool!'
        }
    1
    return render_template("index.html", title='Home Page', form=form,
                           posts=posts)
```

Let's review the changes in this view function one by one:

- I'm now importing the Post and PostForm classes
- I accept POST requests in both routes associated with the index view function in addition to GET requests, since this view function will now receive form data.
- The form processing logic inserts a new Post record into the database.
- The template receives the form object as an additional argument, so that it can render it to the page.

Before I continue, I wanted to mention something important related to processing of web forms. Notice how after I process the form data, I end the request by issuing a redirect to the home page. I could have easily skipped the redirect and allowed the function to continue down into the template rendering part, since this is already the index view function.

So, why issue a redirect to the same page? Because it is a standard practice to always respond to a POST request generated by a web form submission with a redirect. This helps mitigate an annoyance with how the refresh command is implemented in web browsers. When you hit the refresh key, the web browser just re-issues the last request. If the last request is a POST request with a form submission, then a refresh will resubmit the form. Because this is unexpected, the browser is going to ask the user to confirm the duplicate submission, but most users will not understand what the browser is asking them. If a POST request is answered with a redirect, the browser is instructed to send a GET

request to grab the page indicated in the redirect, so now the last request is not a POST request anymore, and the refresh command works in a more predictable way.

This simple trick is called the <u>Post/Redirect/Get</u> pattern. It avoids inserting duplicate posts when a user inadvertently refreshes the page after submitting a web form.

Displaying Blog Posts

If you recall, I created a couple of fake blog posts that I've been displaying in the home page for a long time. These fake objects are created explicitly in the index view function as a simple Python list:

But now I have the following_posts() method in the User model that returns a query for the posts that a given user wants to see. So now I can replace the fake posts with real posts:

The following_posts method of the User class returns a SQLAlchemy query object that is configured to grab the posts the user is interested in from the database. After executing this query and calling all() on the results object the posts variable ends up with a list with all the results. So I end up with a structure that is very much like the one with fake posts that I have been using until now. It's so close that the template does not even need to change.

Making It Easier to Find Users to Follow

As I'm sure you noticed, the application does not do a great job at letting users find other users to follow. In fact, there is actually no way to see what other users are there at all. I'm going to address that with a few simple changes.

I'm going to create a new page that I'm going to call the "Explore" page. This page will work like the home page, but instead of only showing posts from followed users, it will show a global post stream from all users. Here is the new explore view function:

```
app/routes.py: Explore view function.

@app.route('/explore')
@login_required
def explore():
    query = sa.select(Post).order_by(Post.timestamp.desc())
    posts = db.session.scalars(query).all()
    return render_template('index.html', title='Explore', posts=posts)
```

Did you notice something odd in this view function? The render_template() call references the *index.html* template, which I'm using in the main page of the application. Since this page is going to be very similar to the main page, I decided to reuse the template. But one difference with the main page is that in the explore page I do not want to have a form to write blog posts, so in this view function I did not include the form argument in the render_template() call.

To prevent the *index.html* template from crashing when it tries to render a web form that does not exist, I'm going to add a conditional that only renders the form if it was passed by the view function:

I'm also going to add a link to this new page in the navigation bar, right after the index page link:

```
app/templates/base.html: Link to explore page in navigation bar.
<a href="{{ url_for('explore') }}">Explore</a>
```

Remember the *_post.html* sub-template that I have introduced in <u>Chapter 6</u> to render blog posts in the user profile page? This was a small template that was included from the user profile page template, and was written in a separate file so that it can also be used from other templates. I'm now going to make a small improvement to it, which is to show the username of the blog post author as a clickable link:

I can now use this sub-template to render blog posts in the home and explore pages:

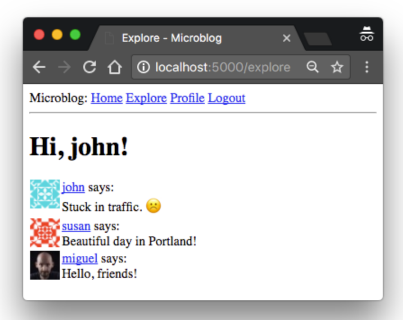
```
app/templates/index.html: Use blog post sub-template.

...
{% for post in posts %}
    {% include '_post.html' %}
{% endfor %}
...
```

The sub-template expects a variable named post to exist, and that is how the loop variable in the index template is named, so that works perfectly.

With these small changes, the usability of the application has improved considerably. Now a user can visit the explore page to read blog posts from unknown users and based on those posts find new users to follow, which can be done by simply clicking on a username to access the profile page. Amazing, right?

At this point I suggest you try the application once again, so that you experience these last user interface improvements. You may also want to create a few different users and write posts as them, so that the system has a variety of content from multiple users.



Pagination of Blog Posts

The application is looking better than ever, but showing all the followed posts in the home page is going to become a problem sooner rather than later. What happens if a user has a thousand followed posts? Or a million? As you can imagine, managing such a large list of posts will be extremely slow and inefficient.

To address that problem, I'm going to paginate the post list. This means that initially I'm going to show just a limited number of posts at a time, and include links to navigate forward and backward through the complete list of posts. Flask-SQLAlchemy supports pagination natively with the db.paginate() function, which works like db.session.scalars(), but with pagination built-in. If for example, I want to get the first twenty followed posts of the user, I can do this:

```
>>> query = sa.select(Post).order_by(Post.timestamp.desc())
>>> posts = db.paginate(query, page=1, per_page=20, error_out=False).i
```

The paginate function can be called on any query. It takes a few arguments, of which the following three are the most significant:

- page: the page number, starting from 1
- per_page: the number of items per page
- error_out: an error flag. If True, when an out of range page is requested a 404 error will be automatically returned to the client. If False, an empty list will be returned for out of range pages.

The return value from db.paginate() is a Pagination object. The items attribute of this object contains the list of items in the requested page. There are other useful things in the Pagination object that I will discuss later.

Now let's think about how I can implement pagination in the index() view function. I can start by adding a configuration item to the application that determines how many items will be displayed per page.

```
config.py: Posts per page configuration.

class Config:
    # ...
    POSTS_PER_PAGE = 3
```

It is a good idea to have these application-wide "knobs" that can change behaviors in the configuration file, because then I can go to a single place to make adjustments. In the final application I will of course use a larger number than three items per page, but for testing it is useful to work with small numbers.

Next, I need to decide how the page number is going to be incorporated into application URLs. A fairly common way is to use a *query string* argument to specify an optional page number, defaulting to page 1 if it is not given. Here are some example URLs that show how I'm going to implement this:

- Page 1, implicit: http://localhost:5000/index
- Page 1, explicit: http://localhost:5000/index?page=1
- Page 3: http://localhost:5000/index?page=3

To access arguments given in the query string, I can use the Flask's request.args object. You have seen this already in <u>Chapter 5</u>, when I implemented user login URLs from Flask-Login that can sometimes include a next query string argument.

Below you can see how I added pagination to the home and explore view functions:

With these changes, the two routes determine the page number to display, either from the page query string argument or a default of 1, and then use the paginate() method to retrieve only the desired page of results. The POSTS_PER_PAGE configuration item that determines the page size is accessed through the app.config object.

Note how short these changes are, and how little code is affected each time a change is made. I am trying to write each part of the application without making any assumptions about how the other parts work, and this enables me to write modular and robust applications that are easier to extend and to test, and are less likely to fail or have bugs.

Go ahead and try the pagination support. First make sure you have more than three blog posts written. This is easier to see in the explore page, which shows posts from all users. You are now going to see just the three most recent posts. If you want to see the next three, type http://localhost:5000/explore?page=2 in your browser's address bar.

Page Navigation

The next change is to add links at the bottom of the blog post list that allow users to navigate to the next and/or previous pages. Remember that I mentioned that the return value from a paginate() call is an object of a Pagination class from Flask-SQLAlchemy? So far, I have used the items attribute of this object, which contains the list of items retrieved for the selected page. But this object has a few other attributes that are useful when building pagination links:

- has_next: True if there is at least one more page after the current one
- has_prev: True if there is at least one more page before the current one
- next num: page number for the next page
- prev_num: page number for the previous page

With these four elements, I can generate next and previous page links and pass them down to the templates for rendering:

app/routes.py. Next and previous page links. @app.route('/', methods=['GET', 'POST']) @app.route('/index', methods=['GET', 'POST']) @login required def index(): # ... page = request.args.get('page', 1, type=int) posts = db.paginate(current_user.following_posts(), page=page, per page=app.config['POSTS PER PAGE'], error o next_url = url_for('index', page=posts.next_num) \ if posts.has_next else None prev_url = url_for('index', page=posts.prev_num) \ if posts.has_prev else None return render template('index.html', title='Home', form=form, posts=posts.items, next_url=next_url, prev_url=prev_url) @app.route('/explore') @login required def explore(): page = request.args.get('page', 1, type=int) query = sa.select(Post).order_by(Post.timestamp.desc()) posts = db.paginate(query, page=page, per page=app.config['POSTS PER PAGE'], error o next_url = url_for('explore', page=posts.next_num) \ if posts.has_next else None prev_url = url_for('explore', page=posts.prev_num) \ if posts.has prev else None return render template("index.html", title='Explore', posts=posts. next_url=next_url, prev_url=prev_url)

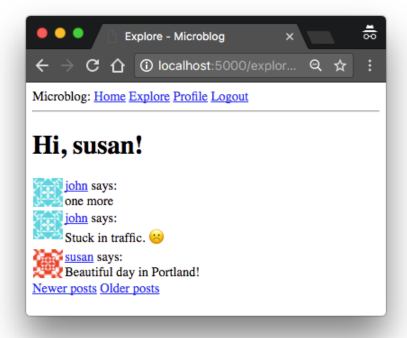
The next_url and prev_url in these two view functions are going to be set to URLs returned by Flask's url_for() function, but only if there is a page to go to in that direction. If the current page is at one of the ends of the collection of posts, then the has_next or has_prev attributes of the Pagination object will be False, and in that case the link in that direction will be set to None.

One interesting aspect of the url_for() function that I haven't discussed before is that you can add any keyword arguments to it, and if the names of those arguments are not part of the URL that is defined for the route, then Flask will include them as query arguments.

The pagination links are being set to the *index.html* template, so now let's render them on the page, right below the post list:

```
{% if next_url %}
<a href="{{ next_url }}">0lder posts</a>
{% endif %}
...
```

This change adds two links below the post list on both the index and explore pages. The first link is labeled "Newer posts", and it points to the previous page (keep in mind I'm showing posts sorted by newest first, so the first page is the one with the newest content). The second link is labeled "Older posts" and points to the next page of posts. If any of these two links is None, then it is omitted from the page, through a conditional.



Pagination in the User Profile Page

The changes for the index page are sufficient for now. However, there is also a list of posts in the user profile page, which shows only posts from the owner of the profile. To be consistent, the user profile page should be changed to match the pagination style of the index page.

I begin by updating the user profile view function, which still had a list of fake post objects in it.

```
app/routes.py. Pagination in the user profile view function.

@app.route('/user/<username>')
@login_required
def user(username):
    user = db.first_or_404(sa.select(User).where(User.username == user page = request.args.get('page', 1, type=int)
```

To get the list of posts from the user, I take advantage of the fact that the user.posts relationship is defined as a write-only relationship, which means that the attribute has a select() method that returns a query for the related objects. I take this query and add a order_by() clause so that I get the newest posts first, and then do the pagination exactly like I did for the posts in the index and explore pages. Note that the pagination links that are generated by the url_for() function in this page need the extra username argument, because they are pointing back at the user profile page, which has this username as a dynamic component in the URL.

Finally, the changes to the *user.html* template are identical to those I made on the index page:

After you are done experimenting with the pagination feature, you can set the POSTS_PER_PAGE configuration item to a more reasonable value:

```
config.py. Posts per page configuration.

class Config:
    # ...
    POSTS_PER_PAGE = 25
```

Continue on to the next chapter.

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#1 Taylor said a year ago

Hi Miguel:)

When I download this project from the github, create the venv, install all the necessary modules, and run it I am met with the following error.

OperationalError

sqlalchemy.exc.OperationalError: (sqlite3.OperationalError) no such table: user

[SQL: SELECT <u>user.id</u> AS user_id, user.username AS user_username, user.email AS user_email, user.password_hash AS user_password_hash, user.about_me AS user_about_me, user.last_seen AS user_last_seen

FROM user

WHERE user.id = ?]

[parameters: (4,)]

(Background on this error at: https://sqlalche.me/e/20/e3q8)

How can I fix this, thanks Taylor



#2 Miguel Grinberg said a year ago

@Taylor: it means that you are not following the tutorial to learn how this project works. This is not a standalone project for you to install, it is a project designed to be built step-by-step, starting from chapter 1.

3 QuangDai said 9 months ago



Here is the best series of articles about Flask that I have found. I have learned a lot by following the chapters. Thank you so much, please keep it up.



#4 Philip said 9 months ago

Hey Miguel, I have been following the tutorial and how you have built your application step by step but when I try to add pagination in the user profile view function, I get this error query = user.posts.select().order_by(Post.timestamp.desc())

AttributeError: 'InstrumentedList' object has no attribute 'select' How can I fix it? Please and Thank you.



#5 Miguel Grinberg said 9 months ago

@Phillip: you have defined the posts relationship as a normal relationship. I define it as a write-only relationship, which is what gives it the select() method, among a few others. Check the definition of this relationship in models.py and compare it against my code on GitHub to find the mistake.



#6 J.w. said 8 months ago

Hi Miguel, thank you for this wonderful article!

I would like to ask, what if we were to write the logic to generate the next and previous page urls within the template instead of within the routes? I was thinking that we could pass the Pagination object returned from db.paginate() to the templates to iterate through it to render the posts, as well as use it's attributes (prev_num and next_num) to generate the links, all within the template.

However, i'm not sure if this would be a bad practice. Appreciate some of your advice!



#7 Miguel Grinberg said 8 months ago

@J.W.: you probably can do that, but adding complex logic in the templates is not a great idea from the point of view of keeping your code organized. Normally you want your templates to be as dumb as possible, the business logic should be in routes or in functions called from the routes.



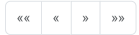
#8 MK said 3 months ago

The SQLAlchemy style of pagination seems to always return 404 when I add a filter/where clause to the SELECT. Is this expected? The SELECT-WHERE runs fine on session.execute(stmt) but not with db.paginate(stmt).

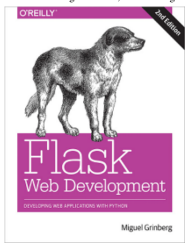


#9 Miguel Grinberg said 3 months ago

@MK: queries do not return 404, I think you are not providing an accurate description of the problem you are having. If you are getting errors when you run your query, please provide a copy of the complete error message, including the stack trace.



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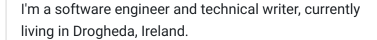


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Thank you for visiting!

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