#### miguelgrinberg.com

# The Flask Mega-Tutorial, Part VI: Profile Page and Avatars

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

This is the sixth installment of the Flask Mega-Tutorial series, in which I'm going to tell you how to create the user profile page.

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 Amazon. 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
- Chapter 3: Web Forms
- Chapter 4: Database
- Chapter 5: User Logins
- Chapter 6: Profile Page and Avatars (this article)
- Chapter 7: Error Handling
- Chapter 8: Followers
- Chapter 9: Pagination
- Chapter 10: Email Support
- Chapter 11: Facelift
- Chapter 12: Dates and Times
- Chapter 13: I18n and L10n
- Chapter 14: Ajax
- Chapter 15: A Better Application Structure
- Chapter 16: Full-Text Search
- Chapter 17: Deployment on Linux
- Chapter 18: Deployment on Heroku
- Chapter 19: Deployment on Docker Containers
- Chapter 20: Some JavaScript Magic
- Chapter 21: User Notifications
- Chapter 22: Background Jobs
- Chapter 23: Application Programming Interfaces (APIs)

This chapter is going to be dedicated to adding user profile pages to the application. A user profile page is a page in which information about a

user is presented, often with information entered by the users themselves. I will show you how to generate profile pages for all users dynamically, and then I'll add a small profile editor that users can use to enter their information.

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

## **User Profile Page**

To create a user profile page, let's add a /user/<username> route to the application.

The @app.route decorator that I used to declare this view function looks a little bit different than the previous ones. In this case I have a dynamic component in it, which is indicated as the <username> URL component that is surrounded by < and >. When a route has a dynamic component, Flask will accept any text in that portion of the URL, and will invoke the view function with the actual text as an argument. For example, if the client browser requests URL /user/susan, the view function is going to be called with the argument username set to 'susan'. This view function is only going to be accessible to logged-in users, so I have added the @login\_required decorator from Flask-Login.

The implementation of this view function is fairly simple. I first try to load the user from the database using a query by the username. You have seen before that a database query can be executed with db.session.scalars() if you want to get all results, or db.session.scalar() if you want to get just the first result or None if there are zero results. In this view function I'm using a variant of scalar() that is provided by Flask-SQLAlchemy called db.first\_or\_404(), which works like scalar() when there are results, but in the case that there are no results it automatically sends a 404 error back to the client. By executing the query in this way I save myself from checking if the query returned a user, because when the username

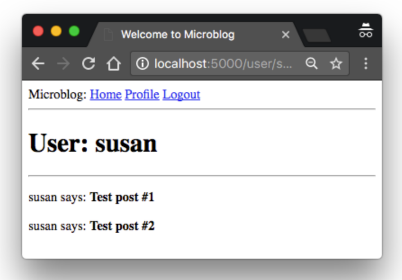
does not exist in the database the function will not return and instead a 404 exception will be raised.

If the database query does not trigger a 404 error, then that means that a user with the given username was found. Next I initialize a fake list of posts for this user, and render a new *user.html* template to which I pass the user object and the list of posts.

The user.html template is shown below:

The profile page is now complete, but a link to it does not exist anywhere in the web site. To make it a bit more easy for users to check their own profile, I'm going to add a link to it in the navigation bar at the top:

The only interesting change here is the <code>url\_for()</code> call that is used to generate the link to the profile page. Since the user profile view function takes a dynamic argument, the <code>url\_for()</code> function receives a value for this part of the URL as a keyword argument. Because this is a link that points to the logged-in user's profile, I can use Flask-Login's <code>current\_user</code> to generate the correct URL.



Give the application a try now. Clicking on the Profile link at the top should take you to your own user page. At this point there are no links that will take you to the profile page of other users, but if you want to access those pages you can type the URL by hand in the browser's address bar. For example, if you have a user named "john" registered on your application, you can view the corresponding user profile by typing <a href="http://localhost:5000/user/john">http://localhost:5000/user/john</a> in the address bar.

#### **Avatars**

I'm sure you agree that the profile pages that I just built are pretty boring. To make them a bit more interesting, I'm going to add user avatars, but instead of having to deal with a possibly large collection of uploaded images in the server, I'm going to use the <u>Gravatar</u> service to provide images for all users.

The Gravatar service is very simple to use. To request an image for a given user, a URL with the format

https://www.gravatar.com/avatar/<hash> must be used, where <hash> is the MD5 hash of the user's email address. Below you can see how to obtain the Gravatar URL for a user with email john@example.com:

```
>>> from hashlib import md5
>>> 'https://www.gravatar.com/avatar/' + md5(b'john@example.com').hexd
'https://www.gravatar.com/avatar/d4c74594d841139328695756648b6bd6'
```

If you want to see an actual example, my own Gravatar URL is:

https://www.gravatar.com/avatar/729e26a2a2c7ff24a71958d4aa4e5f35

Here is what Gravatar returns for this URL if you type it in a browser's address bar:



By default, the image size returned is 80x80 pixels, but a different size can be requested by adding a s argument to the URL's query string. For example, to obtain my own avatar as a 128x128 pixel image, the URL is \linebreak

https://www.gravatar.com/avatar/729e26a2a2c7ff24a71958d4aa4e5f35?s=128.

Another interesting argument that can be passed to Gravatar as a query string argument is d, which determines what image Gravatar provides for users that do not have an avatar registered with the service. My favorite is called "identicon", which returns a nice geometric design that is different for every email. For example:



Note that some privacy web browser extensions such as Ghostery block Gravatar images, as they consider that Automattic (the owners of the Gravatar service) can determine what sites you visit based on the requests they get for your avatar. If you don't see avatars in your browser, consider that the problem may be due to an extension that you have installed in your browser.

Since avatars are associated with users, it makes sense to add the logic that generates the avatar URLs to the user model.

```
app/models.py. User avatar URLs

from hashlib import md5
# ...

class User(UserMixin, db.Model):
    # ...
    def avatar(self, size):
        digest = md5(self.email.lower().encode('utf-8')).hexdigest()
        return f'https://www.gravatar.com/avatar/{digest}?d=identicon&
```

The new avatar() method of the User class returns the URL of the user's avatar image, scaled to the requested size in pixels. For users that don't have an avatar registered, an "identicon" image will be generated. To generate the MD5 hash, I first convert the email to lower case, as this is required by the Gravatar service. Then, because the MD5 support in Python works on bytes and not on strings, I encode the string as bytes before passing it on to the hash function.

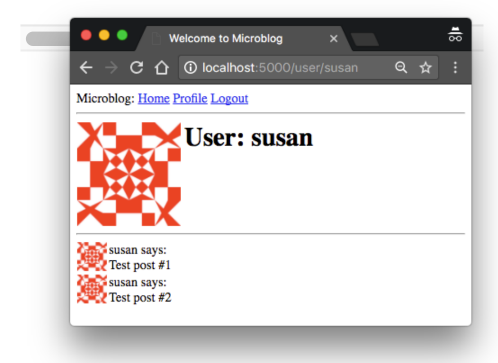
If you are interested in learning about other options offered by the Gravatar service, visit their <u>documentation website</u>.

The next step is to insert the avatar images in the user profile template:

The nice thing about making the User class responsible for returning avatar URLs is that if some day I decide Gravatar avatars are not what I want, I can just rewrite the avatar() method to return different URLs, and all the templates will start showing the new avatars automatically.

I now have a nice big avatar at the top of the user profile page, but really there is no reason to stop there. I have some posts from the user at the bottom that could each have a little avatar as well. For the user profile page of course all posts will have the same avatar, but then I can implement the same functionality on the main page, and then each post will be decorated with the author's avatar, and that will look really nice.

To show avatars for the individual posts I just need to make one more small change in the template:



## Using Jinja Sub-Templates

I designed the user profile page so that it displays the posts written by the user, along with their avatars. Now I want the index page to also display posts with a similar layout. I could just copy/paste the portion of the template that deals with the rendering of a post, but that is really not ideal because later if I decide to make changes to this layout I'm going to have to remember to update both templates.

Instead, I'm going to make a sub-template that just renders one post, and then I'm going to reference it from both the *user.html* and *index.html* templates. To begin, I can create the sub-template, with just the HTML

markup for a single post. I'm going to name this template app/templates/\_post.html. The \_ prefix is just a naming convention to help me recognize which template files are sub-templates.

To invoke this sub-template from the *user.html* template I use Jinja's include statement:

The index page of the application isn't really fleshed out yet, so I'm not going to add this functionality there yet.

## More Interesting Profiles

One problem the new user profile pages have is that they don't really show much on them. Users like to tell a bit about them on these pages, so I'm going to let them write something about themselves to show here. I'm also going to keep track of what was the last time each user accessed the site and also show display it on their profile page.

The first thing I need to do to support all this extra information is to extend the users table in the database with two new fields:

```
app/models.py: New fields in user model

class User(UserMixin, db.Model):
    # ...
    about_me: so.Mapped[Optional[str]] = so.mapped_column(sa.String(14))
```

```
last_seen: so.Mapped[Optional[datetime]] = so.mapped_column(
    default=lambda: datetime.now(timezone.utc))
```

Every time the database is modified it is necessary to generate a database migration. In <u>Chapter 4</u> I showed you how to set up the application to track database changes through migration scripts. Now I have two new fields that I want to add to the database, so the first step is to generate the migration script:

```
(venv) $ flask db migrate -m "new fields in user model"
INFO [alembic.runtime.migration] Context impl SQLiteImpl.
INFO [alembic.runtime.migration] Will assume non-transactional DDL.
INFO [alembic.autogenerate.compare] Detected added column 'user.about INFO [alembic.autogenerate.compare] Detected added column 'user.last_
Generating migrations/versions/37f06a334dbf_new_fields_in_user_model
```

The output of the migrate command looks good, as it shows that the two new fields in the User class were detected. Now I can apply this change to the database:

```
(venv) $ flask db upgrade
INFO [alembic.runtime.migration] Context impl SQLiteImpl.
INFO [alembic.runtime.migration] Will assume non-transactional DDL.
INFO [alembic.runtime.migration] Running upgrade 780739b227a7 -> 37f0
```

I hope you realize how useful it is to work with a migration framework. Any users that were in the database are still there, the migration framework surgically applies the changes in the migration script without destroying any data.

For the next step, I'm going to add these two new fields to the user profile template:

```
{% endblock %}
```

Note that I'm wrapping these two fields in Jinja's conditionals, because I only want them to be visible if they are set. At this point these two new fields are empty for all users, so you are not going to see these fields yet.

## Recording The Last Visit Time For a User

Let's start with the last\_seen field, which is the easier of the two. What I want to do is write the current time on this field for a given user whenever that user sends a request to the server.

Adding the login to set this field on every possible view function that can be requested from the browser is obviously impractical, but executing a bit of generic logic ahead of a request being dispatched to a view function is such a common task in web applications that Flask offers it as a native feature. Take a look at the solution:

```
app/routes.py. Record time of last visit

from datetime import datetime, timezone

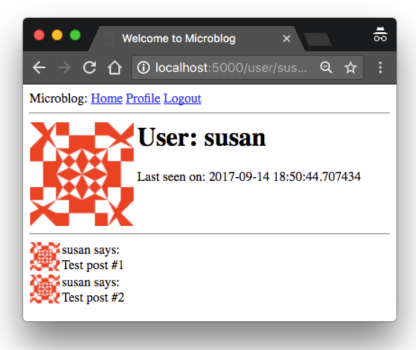
@app.before_request
def before_request():
    if current_user.is_authenticated:
        current_user.last_seen = datetime.now(timezone.utc)
        db.session.commit()
```

The <code>@before\_request</code> decorator from Flask register the decorated function to be executed right before the view function. This is extremely useful because now I can insert code that I want to execute before any view function in the application, and I can have it in a single place. The implementation simply checks if the <code>current\_user</code> is logged in, and in that case sets the <code>last\_seen</code> field to the current time. I mentioned this before, a server application needs to work in consistent time units, and the standard practice is to use the UTC time zone. Using the local time of the system is not a good idea, because then what goes in the database is dependent on your location.

The last step is to commit the database session, so that the change made above is written to the database. If you are wondering why there is no <code>db.session.add()</code> before the commit, consider that when you reference <code>current\_user</code>, Flask-Login will invoke the user loader callback function, which will run a database query that will put the target user in the database session. So you can add the user again in this function, but it is not necessary because it is already there.

If you view your profile page after you make this change, you will see the "Last seen on" line with a time that is very close to the current time. And if you navigate away from the profile page and then return, you will see that the time is constantly updated.

The fact that I'm storing these timestamps in the UTC timezone makes the time displayed on the profile page also be in UTC. In addition to that, the format of the time is not what you would expect, since it is actually the internal representation of the Python datetime object. For now, I'm not going to worry about these two issues, since I'm going to address the topic of handling dates and times in a web application in a later chapter.



#### **Profile Editor**

I also need to give users a form in which they can enter some information about themselves. The form is going to let users change their username, and also write something about themselves, to be stored in the new about\_me field. Let's start writing a form class for it:

```
app/forms.py. Profile editor form

from wtforms import TextAreaField
from wtforms.validators import Length

# ...

class EditProfileForm(FlaskForm):
```

```
username = StringField('Username', validators=[DataRequired()])
about_me = TextAreaField('About me', validators=[Length(min=0, max
submit = SubmitField('Submit')
```

I'm using a new field type and a new validator in this form. For the "About" field I'm using a TextAreaField, which is a multi-line box in which the user can enter text. To validate this field I'm using Length, which will make sure that the text entered is between 0 and 140 characters, which is the space I have allocated for the corresponding field in the database.

The template that renders this form is shown below:

```
app/templates/edit_profile.html: Profile editor form
{% extends "base.html" %}
{% block content %}
   <h1>Edit Profile</h1>
   <form action="" method="post">
       {{ form.hidden_tag() }}
       >
           {{ form.username.label }}<br>
           {{ form.username(size=32) }}<br>
            {% for error in form.username.errors %}
           <span style="color: red;">[{{ error }}]</span>
           {% endfor %}
       >
           {{ form.about_me.label }}<br>
           {{ form.about_me(cols=50, rows=4) }}<br>
           {% for error in form.about me.errors %}
           <span style="color: red;">[{{ error }}]</span>
            {% endfor %}
       {{ form.submit() }}
   </form>
{% endblock %}
```

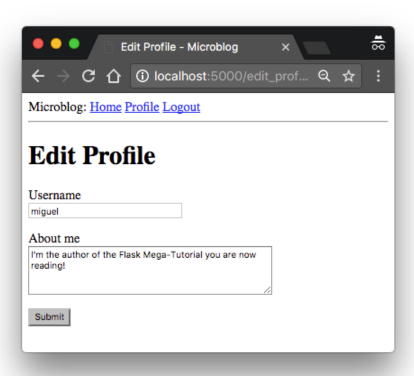
And finally, here is the view function that ties everything together:

```
app/routes.py. Edit profile view function

from app.forms import EditProfileForm

@app.route('/edit_profile', methods=['GET', 'POST'])
@login_required
def edit_profile():
    form = EditProfileForm()
    if form.validate_on_submit():
        current_user.username = form.username.data
        current_user.about_me = form.about_me.data
        db.session.commit()
        flash('Your changes have been saved.')
        return redirect(url_for('edit_profile'))
```

This view function processes the form in a slightly different way. If validate on submit() returns True I copy the data from the form into the user object and then write the object to the database. But when validate\_on\_submit() returns False it can be due to two different reasons. First, it can be because the browser just sent a GET request, which I need to respond by providing an initial version of the form template. It can also be when the browser sends a POST request with form data, but something in that data is invalid. For this form, I need to treat these two cases separately. When the form is being requested for the first time with a GET request, I want to pre-populate the fields with the data that is stored in the database, so I need to do the reverse of what I did on the submission case and move the data stored in the user fields to the form, as this will ensure that those form fields have the current data stored for the user. But in the case of a validation error I do not want to write anything to the form fields, because those were already populated by WTForms. To distinguish between these two cases, I check request.method, which will be GET for the initial request, and POST for a submission that failed validation.



To make it easy for users to access the profile editor page, I can add a link in their profile page:

Pay attention to the clever conditional I'm using to make sure that the Edit link appears when you are viewing your own profile, but not when you are viewing the profile of someone else.



Continue on to the <u>next chapter</u>.

#### Become a Patron!

Hello, and thank you for visiting my blog! If you enjoyed this article, please consider supporting my work on this blog on <u>Patreon!</u>



# Share this post:

Hacker News

Reddit

Twitter

LinkedIn

Facebook

E-Mail

28 comments



#1 Vladimir Kuzmenkov said 10 months ago

The design is so intricate already, but feeling excited to implement all the powerful features.



#2 Vyp said 8 months ago

Hey Miguel, thank you for the wonderful tutorial!

I got stuck with the following problem in migrate and upgrade of database:

I made a typo in the User model, and generated a migration using

flask db migrate

Then I tried to upgrade the db

flask db upgrade

that obviously gave an error.

But now I fixed my typo in the User model and tried to run flask db migrate

but that gives an error saying Target database is not up to date. Of course

flask db upgrade

is still producing an error (because it is working with the old migration that had the typo)

So I am stuck between this cycle of errors between migrate and upgrade.

I can perhaps solve this by clearing all migrations, db, and reinitializing all that, but wondering if there is a better solution.

Thanks!

PS In case it matters, my typo in the first place that I missed the Optional in type specifier to about\_me and last\_seen columns



#3 Miguel Grinberg said 8 months ago

@Vyp: did you delete the bad migration file that was generated when you had the typo in the code?



#4 Tree said 8 months ago

if form.validate\_on\_submit():

TypeError: validate\_on\_submit() missing 1 required positional

argument: 'self'

I have this error for calling validate\_on\_submit() when integrating EditProfileForm in the route? Any ideas sir? Thanks for your help.



#5 Miguel Grinberg said 8 months ago

@Tree: I publish the full working code on GitHub. Have you compared your code against mine? This is likely a minor error on your part in how you initialize your form class.



#6 Giuseppe said 8 months ago

Hey Miguel, I thank you for your very clear Tutorial and your time to make it.

I'm following your 2018 edition and I use Python3.7 as well as Thonny on a Raspberry pizero W. I'm a beginner.

Everything worked fine up to the end of the "Avatars" Section. I created the Database repository,

I replied all the examples of the "Pay Time" Section (using the "flask shell"),

I successfully added the avatars to the HTML page.

However, when I attempted to generate the migration script it did'nt work giving the following error ..... venv/lib/python3.7/site-packages/email\_validator/<u>validate\_email.py</u>, line 10

/, # prior argumets are positional-only".

Exactly the same syntax error is now returned when I run the command "flask shell" under the <venv> .

I really can't figure out what caused the error.

And so, I hope you can suggest me a way to solve the problem. Many thanks

Giuseppe



#7 Miguel Grinberg said 8 months ago

@Giuseppe: When you provide an error, you have to include to complete stack trace. A partial stack trace does not contain enough context.



#8 Gery said 7 months ago

Hi Miguel. I know its a stupid question, but I literally copied and pasted your full working code for this chapter, and when I did the flask run, it was like everything didn't show up as we expected. The avatar is missing, and even the profile link is missing, as is the Last\_seen\_on object. Since the code is perfect, I assumed there should be something wrong with the database. Do you have any clues about this? Thank you for your time and patience.



#9 Miguel Grinberg said 7 months ago

@Gery: the fully working code is available to you. Have you tried using this, or comparing it against your version? See the download link at the top of this article.



#10 Gery said 7 months ago

Yes I do, I downloaded the fully working code and open it in vs code, but those Avatar objects are still missing, so I think it could be something wrong with database stuff.



#11 Miguel Grinberg said 7 months ago

@Gary: you can always delete the database file and start over if you feel your database might be causing problems. My guess is that this is a code or template problem, not database. It's really hard to suggest anything else because I do not know exactly what you are seeing, maybe post a screenshot somewhere I can see it.



#12 giuseppe said 7 months ago

Hi Miguel,

as I told you in the previous post, following your suggestions now "localhost" works on the development machine.

At moment I'm at the end of Chapter 6. Up to the "Profile Editor" Section everything works fine. When I insert the code of the last section an error occurs:

" 'EditProfileForm' has no attribute 'about me' ".

I checked the full code against the one available on GitHub without finding any differences. I attach the error I got. Thank you for all the help you're giving me.

(venv) raspberrypi-2@raspberrypi-2:~/Flask-related/FLASK-

SITO\_WEB/Prove\_2\_Mega\_Tutorial\_2023/microblog6 \$ flask run

- \* Serving Flask app 'main2023.py'
- \* Debug mode: off

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

\* Running on http://127.0.0.1:5000

Press CTRL+C to guit

127.0.0.1 - - [12/Mar/2024 13:54:47] "GET / HTTP/1.1" 200 -

127.0.0.1 - - [12/Mar/2024 13:54:53] "GET /logout HTTP/1.1" 302 -

127.0.0.1 - - [12/Mar/2024 13:54:53] "GET /index HTTP/1.1" 302

127.0.0.1 - - [12/Mar/2024 13:54:53] "GET /login?next=/index HTTP/1.1" 200 -

127.0.0.1 - - [12/Mar/2024 13:55:03] "POST /login?next=/index HTTP/1.1" 302 -

127.0.0.1 - - [12/Mar/2024 13:55:03] "GET /index HTTP/1.1" 200

127.0.0.1 - - [12/Mar/2024 13:55:07] "GET /user/susan

HTTP/1.1" 200 -

[2024-03-12 13:55:35,880] ERROR in app: Exception on /edit\_profile [GET]

Traceback (most recent call last):

File "/home/raspberrypi-2/Flask-related/FLASK-

 $SITO\_WEB/Prove\_2\_Mega\_Tutorial\_2023/microblog/venv/lib/pyt$ 

hon3.9/site-packages/flask/app.py", line 1463, in wsgi\_app

response = self.full\_dispatch\_request()

File "/home/raspberrypi-2/Flask-related/FLASK-

 $SITO\_WEB/Prove\_2\_Mega\_Tutorial\_2023/microblog/venv/lib/pyt$ 

hon3.9/site-packages/flask/app.py", line 872, in

full\_dispatch\_request

rv = self.handle\_user\_exception(e)

File "/home/raspberrypi-2/Flask-related/FLASK-

SITO\_WEB/Prove\_2\_Mega\_Tutorial\_2023/microblog/venv/lib/pyt

hon3.9/site-packages/flask/app.py", line 870, in

full\_dispatch\_request

rv = self.dispatch\_request()

File "/home/raspberrypi-2/Flask-related/FLASK-

SITO\_WEB/Prove\_2\_Mega\_Tutorial\_2023/microblog/venv/lib/pyt

hon3.9/site-packages/flask/app.py", line 855, in

dispatch\_request

return self.ensure\_sync(self.view\_functions[rule.endpoint])

(view\_args) # type: ignore[no-any-return]

File "/home/raspberrypi-2/Flask-related/FLASK-

SITO\_WEB/Prove\_2\_Mega\_Tutorial\_2023/microblog/venv/lib/py thon3.9/site-packages/flask\_login/utils.py", line 290, in

#### decorated\_view

#### return current\_app.ensure\_sync(func)(\*args, kwargs)

File "/home/raspberrypi-2/Flask-related/FLASK-SITO\_WEB/Prove\_2\_Mega\_Tutorial\_2023/microblog6/appDir/<u>routes.py</u>", line 107, in edit\_profile form.about\_me.data = current\_user.about\_me

AttributeError: 'EditProfileForm' object has no attribute 'about\_me'

127.0.0.1 - - [12/Mar/2024 13:55:35] "GET /edit\_profile HTTP/1.1" 500 -



#13 Miguel Grinberg said 7 months ago

@giuseppe: the error message tells you exactly what's wrong:

AttributeError: 'EditProfileForm' object has no attri

Look at the definition of the EditProfileForm class. It should have a property called about\_me. This property is shown above in this article. The error indicates that you don't have it in your version of the code. Either because you missed it completely, or because you typed a different name for it.



#14 Sergey said 6 months ago

Hello, Migel!

Thank you for the perfect learning material! I ran into a little problem. On the profile editing form, if you enter an existing user name in the "User" field, an unhandled exception occurs: «sqlalchemy.exc.IntegrityError: (sqlite3.IntegrityError) UNIQUE constraint failed: user.username

[SQL: UPDATE user SET username=?, about\_me=? WHERE user.id = ?]

[parameters: ('susan', '123456', 2)]» Is there a way to solve the problem?



#15 Miguel Grinberg said 6 months ago

@Sergey: This is addressed later in the tutorial.



#16 Shaun said 5 months ago

Hi Miguel,

Thanks for an awesome tutorial.

I've an issue with the commit step not updating a field on an object.

The project is currently (stripped down):

- app
- -- init.py
- -- models.py
- -- routes.py

It follows the tutorial mostly, however, I have another class called 'script':

It is imported in init.py:

```
from flask import Flask
...
from app import routes, models
and again in routes.py:
```

•••

from app.models import Script

But when I try to update the script it doesn't update the DB from within the running application. However, the update works when updating manually via 'flask shell'

Any pointers?



#17 Miguel Grinberg said 5 months ago

@Shaun: I don't understand this:

But when I try to update the script it doesn't update the DB from within the running application. However, the update works when updating manually via 'flask shell'

Can you please show me exactly what you are doing in the working and non-working cases?



#18 Mindaugas said 5 months ago

Hi Miguel, thanks for the tutorial. Hope flask is still relevant nowadays! I'm curious if using database operations in app.before\_request without conditionals checks generally isn't a bad practice from performance perspective? Why not just update last seen on user profile page visit?



#19 Miguel Grinberg said 5 months ago

@Mindaugas: the point of having a last seen date is for it to record the last time the user accessed the application, regardless of which page it was. Doing it in the before\_request handler ensures this. If you find that this additional database activity affects performance then you can just no do it, or only record the user's login date and time.



#20 Doniphan Pattison said 3 months ago

It's not that hard to move identicons onto flask instance...

pip install pydenticon

models:

```
The Flask Mega-Tutorial, Part VI: Profile Page and Avatars - miguelgrinberg.com

basedir = os.path.abspath(os.path.dirname(__f:
pngloc = os.path.join(basedir, 'usercontent',
icongen = pydenticon.Generator(5, 5, digest=happicon = icongen.generate(self.email, 120, 12
if write_png:
    pngfile = open(pngloc, "wb")
    pngfile.write(pngicon)
    pngfile.close()
else:
    return str(base64.b64encode(pngicon))[2:-1
```

usertemplate:

<img src="data:image/png;base64,{{ user.gen\_avatar(wr.
</pre>



#21 anna said 2 months ago

hey Miguel! I have been loving this tutorial so far! very comprehensible and its turning out great :)

I'm actually designing my own project with flask. My plan is to alter the blog I create following your tutorial, and transform it into the website I need. However, I looked over some chapters here, and it seems like some of them are going to be unnecessary for me. Would I be able to follow the tutorial if I skip 2-3 chapters, or would your recommend to go through all of the chapters, since within them could be some vital components?



#22 Miguel Grinberg said 2 months ago

@anna: You can skip chapters that aren't interesting to you, and then you can come back to them later if you find that something you are interested in requires undestanding those parts that you missed.



#23 Nate Jordan said 11 days ago

Many thanks Miguel! You are doing an amazing service to the Python/Flask students of the world!

My question/observation: everything works up to this point. I just notice that in the terminal, while clicking through the app, when I click the profile page I get these 2 lines:

127.0.0.1 - - [11/Oct/2024 06:19:46] "GET /user/nate HTTP/1.1" 200 - 127.0.0.1 - - [11/Oct/2024 06:19:46] "GET /user/None HTTP/1.1" 404 -

Is that normal? Again, everything seems to be working fine. Just curious. :)

Thank you!



#24 Miguel Grinberg said 11 days ago

@Nate: only the first is normal, the second one is not. You may want to compare your code against mine to see if you spot any differences.



#25 Laza said 8 days ago

I was getting an error. The error was stating that the column, about-me, has to be nullable or create a default value. Nothing I was doing was working, finally I decided to go and look in the migration script, as shown below:

def upgrade():

# ### commands auto generated by Alembic - please adjust! ###

batch\_op.add\_column(sa.Column('about\_me',

sa.String(length=140), nullable=True))

I had to change the nullable from 'False' to 'True' here. It was not working the other way around, my guess is that when the file runs for the first time, it gets cached or something..

But it works now., awesome tuts.



#### Leave a Comment

Name

https://blog.miguelgrinberg.com/post/the-flask-mega-tutorial-part-vi-profile-page-and-avatars

**About Miguel** 

Welcome to my blog!

I'm a software engineer and technical writer, currently living in Drogheda, Ireland.



You can also find me on <u>Twitter</u>, <u>Mastodon</u>, <u>Github</u>, <u>LinkedIn</u>, <u>YouTube</u>, <u>Facebook</u> and <u>Patreon</u>.

Thank you for visiting!

# Categories Al 2 AWS 1 Arduino 7 Authentication 10 Blog 1 C++ 5 CSS 1 Cloud 10 Database 22 Docker 5 Filmmaking 6 Flask 126 Games 1 Heroku 1 IoT 8 JavaScript 35 MicroPython 9 Microdot 1 Microservices 2 Movie Reviews 5 OpenStack 1 Personal 3 Photography 7 Product Reviews 2 Programming 187 Project Management 1 Python 169 REST 7 Rackspace 1 Raspberry Pi 8

```
React 18
Robotics 6
Security 12
Video 22
WebSocket 2
Webcast 3
Windows 1
```

© 2012-2024 by Miguel Grinberg. All rights reserved. Questions?