

CRUD Operations using Additional Features in Flask



Estimated time needed: 15 minutes

Overview

Create, Read, Update, and Delete (CRUD) are basic functions that any application with a database must perform. To effectively implement the CRUD operations, you will need to manage different HTTP methods, such as GET and POST requests. A GET request is generally used to retrieve or read data and is often used to display a form. A POST request is commonly used to send data to create or update data. An example of a POST request is form submission.

This reading aims to introduce you to additional features of Flask, focusing on the CRUD functions. You will also learn how these functions are interrelated and how they utilize the different HTML files, dynamic routes, and various HTTP methods.

Objectives

In this reading, you will:

- Access form data to capture user inputs with flask.request.form in POST requests
- Control user navigation: using the Flask's redirect function
- Generate URLs dynamically using url_for to create adaptable URLs in your Flask application
- Manage different HTTP request types to design flexible routes that respond to various HTTP request types
- Implement CRUD operations for data management in a Flask app

Note: Each section includes relevant code examples and explanations to enhance your understanding of the crucial Flask features.

Accessing Form Data with flask.request.form

You can use flask.request.form to access form data that a user has submitted via a Post request. For instance, this feature can be used if you have a login form with username and password fields.

In your HTML file, you might have a form like this:

The Python code to access the username and password will be as follows:

```
from flask import request

app.route('/login', methods=['POST'])

def login():
    username = request.form['username']
    password = request.form['password']

# process login here
```

Redirecting to a URL with flask.redirect

Flask provides a function called flask.redirect to guide users to a different webpages (or endpoints). The flask.redirect function can be useful in several scenarios. For example, you can use the flask.redirect function to redirect a user to a **login** page when they try to access a restricted **admin** page.

Python code:

```
from flask import redirect

Reapp.route('/admin')

def admin():
return redirect('/login')
```

Generating Dynamic URLs with flask.url for

The flask.url_for function dynamically generates URLs for a given endpoint. Dynamically generating URLs can be particularly useful when the URL for a route is altered. The flask.url_for function automatically updates the URL throughout your templates or code, minimizing manual work. For example, consider the scenario where a user is trying to access the admin page and must be redirected to the login page. In this scenario, url for ('login') will retrieve the URL for the login page from the existing routes.

Python code:

```
from flask import url_for

agp.route('/admin')

def admin():
    return redirect(url_for('login'))

agp.route('/login')

def login():
    return "<Login Page>"

agp.route('login Page>"

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agg. Togin Page>"
```

Handling different HTTP request types

Flask allows you to define routes to manage different types of HTTP requests. You can define the route with both the access methods, GET and POST, and in the function description, define the use cases for both methods.

Python code:

```
app.route('/data', methods=['GET', 'POST'])
def data():
    if request.method == 'POST':
        # process POST request
    if request.method == 'GET':
        # process GET request
```

In the HTML file, you will add a form that allows both GET and POST requests:

In the last example, the /data route accepts both GET and POST requests. The type of the request can be checked using flask.request.method .

CRUD operations

The CRUD operations represent the four basic functions that you require to interact with any persistent storage, such as a database. In web development, the CRUD operations often correspond to HTTP methods.

Create operation

Creating data often involves presenting a form to the user to gather the information that you want to store in the database as a new record. In Flask, this data is accessed using flask.request.form .

HTML form for creating data:

```
cform method="POST" action="/create">
cinput type="text" name="name">
cinput type="submit" value="Create">
cinput type="submit" value="Create">
c/form>
```

Python code:

```
@app.route('/create', methods=['GET', 'POST'])
     def create():
2
3
        if request.method == 'POST':
         # Access form data
4
            name = request.form['name']
6
      # Create a new record with the name
7
            record = create_new_record(name) # Assuming you have this function defined
      # Redirect user to the new record
8
9
            return redirect(url for('read', id=record.id))
      # Render the form for GET request
10
                                                                                                                                                                             2
         return render_template('create.html')
11
```

Read operation

Reading data involves accessing the data and presenting it to the user. To access specific entries, the request needs to go with specific IDs. Therefore, you will need to pass the ID as an argument to the function. The following example shows that the ID can be accessed from the route.

Python code:

```
def read(id):
    # Get the record by id
    record = get_record(id) # Assuming you have this function defined
    # Render a template with the record
    return render_template('read.html', record=record)
```

Update operation

Updating data requires the process of accessing specific entries, like the **Read** operation, and involves giving new data to the concerned parameter, like the **Create** operation. Therefore, the route should access the ID and contain both access methods.

Sample HTML form for updating data:

```
cform method="POST" action="/update/{{record.id}}">
cform method="POST" action="/update/{{record.id}}">
cinput type="text" name="name" value="{{record.name}}">
cinput type="submit" value="Update">
cform>
```

Python code:

```
@app.route('/update/<int:id>', methods=['GET', 'POST'])
      def update(id):
2
         if request.method == 'POST':
       # Access form data
4
             name = request.form['name']
      # Update the record with the new name
6
7
             update_record(id, name) # Assuming you have this function defined
      # Redirect user to the updated record
8
9
             return redirect(url_for('read', id=id))
10
11
          \ensuremath{\text{\#}} Render the form for GET request with current data
12
          record = get_record(id) # Assuming you have this function defined
                                                                                                                                                                                      2
          return render_template('update.html', record=record)
13
```

Delete operation

Deleting data involves removing a record based on its ID. The Delete operation will typically require the ID to be passed, as reported by the HTML page, in the form of an argument to the function.

Sample HTML form for deleting data:

Python code:

```
1  @app.route('/delete/<int:id>', methods=['POST'])
2  def delete(id):
3  # Delete the record
4  delete record(id) # Assuming you have this function defined
5  # Redirect user to the homepage
6  return redirect(url_for('home'))
2
```

Author(s)

Vicky Kuo

Additional Contributor

Abhishek Gagneja

Changelog

Date	Version	Changed by	Change Description
2023-07-24	2.0	Steve Hord	QA pass with edits
2023-07-20	1.0	Vicky Kuo	Initial version created

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