# **WTForms**

Download Demo Code <../flask-wtforms-demo.zip>

## **Flask Forms**

You can make forms yourself!

- Write the HTML (including labels, etc)
- Write server-side validating code for each field
- Add logic for form for showing validation messages
- · Add protection against security attacks

This is tedious.

### **WTForms**

WTForms is a Python library providing:

- Validation
- HTML production
- Security

### Flask-WTF

Flask-WTF is built on top of that, and adds integration with Flask (get data from request, etc)

### Install

```
(env) $ pip install flask-wtf
```

## **Basic Example**

## **Defining the Form Class**

demo/forms.py

```
from flask_wtf import FlaskForm
from wtforms import StringField, FloatField
class AddSnackForm(FlaskForm):
    """Form for adding snacks."""

name = StringField("Snack Name")
price = FloatField("Price in USD")
```

### The Form Route Handler

demo/app.py

```
from forms import AddSnackForm
```

demo/app.py

```
@app.route("/add", methods=["GET", "POST"])
def add_snack():
    """Snack add form; handle adding."""

form = AddSnackForm()

if form.validate_on_submit():
    name = form.name.data
    price = form.price.data
    flash(f"Added {name} at {price}")
    return redirect("/add")

else:
    return render_template(
        "snack_add_form.html", form=form)
```

This validates submitted form or passes instance of form to template.

### **Add-Form View**

demo/templates/snack\_add\_form.html

## **Models vs Forms**

- SQLAlchemy provides model: class for logical object
- WTForm provides form class
- A single model may have different forms
  - Not all fields on add form might appear on edit form
  - Different validation might apply on add/edit
  - Different kinds of users (public v admin) have different fields

You'll often take the result of a form and create/edit an SQLAlchemy object.

# **Field Types**

### BooleanField

Normally appears as a checkbox

### DateField / DateTimeField

Date or Date & Time

### IntegerField / FloatField

Numeric types

### StringField / TextAreaField

Single line of text / larger text area

### **Selection From Choices**

#### RadioField

Series of radio buttons from choices

### SelectField

Drop-down menu from *choices* 

### SelectMultipleField

Multi-select box from choices

```
weather = SelectField('Weather',
  choices=[('rain', 'Rain'), ('nice', 'Nice Weather')]
)
```

### To convert result to integer:

```
priority = SelectField('Priority Code',
  choices=[(1, 'High'), (2, 'Low')],
  coerce=int
)
```

Can set dynamic choices:

forms.py

```
class AddFriendForm(FlaskForm):
    """Form to pick a friend."""

friend = SelectField("Friend", coerce=int)
```

app.py

```
@app.route("/get-friend")
def handle_friend_form():
    """Handle the add-friend form."""

form = AddFriendForm()

# get current list of users
    users = [(u.id, u.name) for u in User.query.all()]

# dynamically set friend choices
form.friend.choices = users
```

## **Validation**

WTForm provides "validators":

demo/forms.py

```
from wtforms.validators import InputRequired, Optional, Email
```

demo/forms.py

See https://wtforms.readthedocs.io/en/2.3.x/validators/ <a href="https://wtforms.readthedocs.io/en/2.3.x/validators/">https://wtforms.readthedocs.io/en/2.3.x/validators/</a>

# **Update Forms**

demo/app.py

```
@app.route("/users/<int:uid>/edit", methods=["GET", "POST"])
def edit_user(uid):
    """Show user edit form and handle edit."""

user = User.query.get_or_404(uid)
form = UserForm(obj=user)

if form.validate_on_submit():
    user.name = form.name.data
    user.email = form.email.data
    db.session.commit()
    flash(f"User {uid} updated!")
    return redirect(f"/users/{uid}/edit")

else:
    return render_template("user_form.html", form=form)
```

Passing obj=data-obj provides form with defaults from object

# **CSRF Security**

### **Cross-Site Request Forgery**

A form on any site can submit to any other site!

```
<form action="http://yourbank.com/transfer" method="POST">
    <input type="hidden" name="from" value="your-acct">
     <input type="hidden" name="to" value="my-acct">
      <input type="hidden" name="amt" value="$1,000,000">
      <button type=submit">I Love Kittens!</button>
</form>
```

Therefore, most sites use a "CSRF Token":

- This is generated by the server when a form is shown
- It is included in the HTML of the form
- It is checked by the server on form submission

Flask-WTF uses CSRF out-of-the-box:

- All forms include a hidden CSRF field
- The **validate\_on\_submit** method checks for this

## **Testing**

For tests to work, need to disable CSRF checking in tests:

demo/tests.py

```
app.config['WTF_CSRF_ENABLED'] = False
```

demo/tests.py

```
class SnackViewsTestCase(TestCase):
    """Tests for views for Snacks."""

def test_snack_add_form(self):
    with app.test_client() as client:
        resp = client.get("/add")
        html = resp.get_data(as_text=True)

        self.assertEqual(resp.status_code, 200)
        self.assertIn('<form id="snack-add-form"', html)

def test_snack_add(self):
    with app.test_client() as client:
        d = {"name": "Test2", "price": 2}
        resp = client.post("/add", data=d, follow_redirects=True)
        html = resp.get_data(as_text=True)

        self.assertEqual(resp.status_code, 200)
        self.assertIn("Added Test2 at 2", html)</pre>
```

## **Best Practices**

- Make distinct add/edit forms, if sensible
- Add lots of form validation, if appropriate
- All non-GET routes return redirect (not render\_template) on success