INFO3180 Lab 3 (20 marks)

Due Date: 16 February, 2020 at 11:55 PM

One of the most basic functions in a web application is the ability to send emails to your users.

The **Flask-Mail** extension provides a simple interface to set up SMTP with your Flask application and to send messages from your views and scripts. In this lab we will also use **Flask-WTF** to create a Contact form and then use Flask-Mail to send a test email to a Fake SMTP server.

Here are some helpful resources:

https://pythonhosted.org/Flask-Mail/

https://flask-wtf.readthedocs.io/en/stable/

Exercise 1 - Setup a Fake SMTP Server

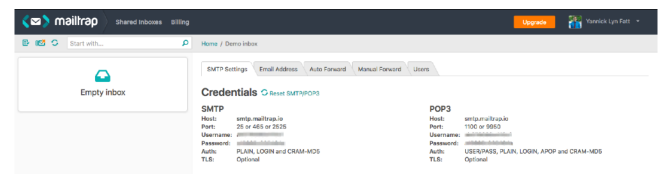
Typically you would have a proper SMTP server setup or you could use an existing email account like your Gmail or Outlook account. However, in today's lab we will use a fake SMTP server called Mailtrap. Mailtrap allows development teams to test, view and share emails sent from the development and staging environments without spamming real users.

Sign up for a FREE account at https://mailtrap.io/register/signup.

Once you have signed up for an account, you should see your inboxes and there should be one called 'Demo inbox'.



Click 'Demo inbox' and you should see an Empty inbox, along with the necessary credentials to connect to this Fake SMTP server.



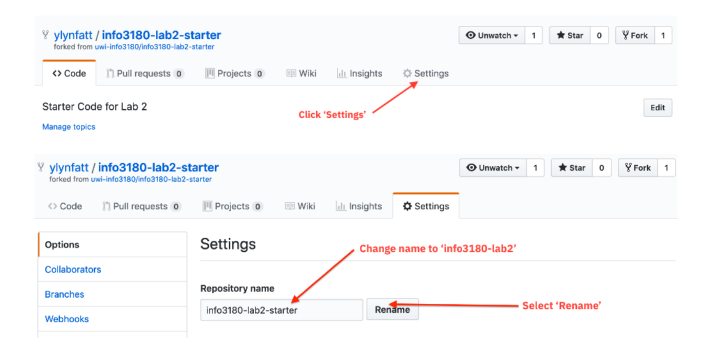
NOTE: Ensure you note the Host, Port (try to use 465 or 2525) and the Username and Password. We will need these in the next exercise.

Exercise 2 - Creating an Email Sending Form Step 1

Start with the starter code at: https://github.com/uwi-info3180/info3180- lab3-starter

Fork the repository to your own account as you have done in previous labs.

Then, in github.com rename it by going to Settings and changing the name to info3180-lab3



To start working on your code clone it from your newly forked repository.

If you are working in Cloud9 or working locally on your own computer:

```
git clone https://github.com/{yourusername}/info3180-lab3
info3180-lab3
```

Note: Ensure you change **{yourusername}** to your actual Github username.

Step 2 - Setup a Python virtual environment and install the necessary libraries.

 Create a new virtual environment by running python -m venv venv at the command prompt.

- Activate your virtual environment by running source venv/bin/ activate. (or .\venv\Scripts\activate if using Windows)
- 3. Next, open your **requirements.txt** file and add **Flask-Mail** and **Flask-WTF** to it and then save the changes to the file.
- 4. Now run **pip install -r requirements.txt** at the command prompt. This should install all the necessary packages for this lab.
- 5. Open your **app/__init__.py** file and update it to look like the following to setup Flask-Mail and the secret key:

```
from flask import Flask
from flask_mail import Mail

app = Flask(__name__)
app.config['SECRET_KEY'] = 'enter some random passphrase'
app.config['MAIL_SERVER'] = 'smtp.mailtrap.io'
app.config['MAIL_PORT'] = '465' # (or try 2525)
app.config['MAIL_USERNAME'] = 'enter your mailtrap smtp
username'
app.config['MAIL_PASSWORD'] = 'enter your mailtrap smtp
password'

mail = Mail(app)
from app import views
```

Step 3 - Create Contact form

Feel free to check your lecture slides or the Flask-WTF documentation on how to create forms, output them in your template files and validate user input.

- 1. Create a file called **forms.py** in your **app/** directory.
- 2. In forms.py create a Python class called ContactForm to represent your form using the various field types and validators available to you in Flask-WTF. Your form should have a text field for name, email, subject and a text area for a message. Also remember to protect your form with a CSRF token.
- 3. Now, in your views.py file, make your contact form available at the route "/contact" and name the associated view function "contact()". You should create and name your template where you will output your form, "contact.html". It should look something like this:

ask	Home About Contact			
Co	ntact Form			
_				
Fill in	this form to contact the site owners.			
Nam	e (Required)			
Pleas	se enter your full name			
E-ma	il (Required)			
Pleas	se enter your e-mail address			
	ect (Required)			
Pleas	se enter the subject for your message.			
Mess	sage (Required)			
Pleas	se enter the message you would like to send.			
:	Send			

Note: Remember that with Flask-WTF you output your form fields in your template files using the format

Also remember that you need to output a field for your CSRF token to secure your form. You do this by printing the following in your

template file (within the **<form></form>** tags).

```
{{ form.csrf_token }}
```

If you forget to do this then your form may give validation errors.

4. Open your **templates/header.html** file and add a link to your newly created **Contact** form in the navigation.

Step 4 - Process the contact form submission, send the email and redirect the user

 First let us ensure we import the Message class from Flask-Mail and the mail variable we instantiated in Step 2. Do this by adding the following near the top of your views.py file.

```
from app import mail
from flask_mail import Message
```

2. Next, update your **contact()** view function and ensure you allow for **POST** requests by setting the **methods** property on the route definition.

Ensure you check that *if* a *POST* request is made and that you validate the user input on submit. Otherwise simply display the contact form.

https://flask-wtf.readthedocs.io/en/stable/quickstart.html#validatingforms If the validation checks pass successfully, send an email by doing something similar to the following:

```
msg = Message("Your Subject", sender=("Senders Name",
    "from@example.com"), recipients=["to@example.com"])
msg.body = 'This is the body of the message'
mail.send(msg)
```

This might be helpful: https://pythonhosted.org/Flask-Mail/#sending-messages

Of course you will replace the items above with the values submitted from your form fields. You can access the values from your form fields by using the global request object, for example **request.form['field_name']** or by using the Flask-WTF way, for example

formname.field_name.data.

Hint: An example of how to use the **request** object to get form data can be found at the following link:

https://flask.palletsprojects.com/en/1.1.x/quickstart/#the-requestobject

3. After you send the message, ensure you **redirect** the user to your home page (ie. your "/" route) and display a **flash** message letting them know the user know their email was successfully sent.

Hint: An example of how to use the flash() and redirect() methods

can be found at the following link:

https://flask.palletsprojects.com/en/1.1.x/patterns/flashing/

You will also need to put code like the following in your *base.html* template in order to print the flash message in your template:

```
{% with messages = get_flashed_messages() %}
{% if messages %}

{% for message in messages %}
    {{ message }}
{% endfor %}

{% endif %}
{% endwith %}
```

Feel free to style this message using CSS so it stands out and users can notice the message.

4. Now ensure the Flask development server is running and browse to your "/contact" route. Fill out the form and hit the Submit button for your form. If all went well, you should be redirected to your homepage and a message should be displayed showing you that you successfully submitted the contact form. You should also see a new message in your Mailtrap Demo inbox. See example below:



Note: Please remove your Mailtrap username and password before saving/committing to your repository.

Submission

Submit your code via the "Lab 3 Submission" link on OurVLE. You are NOT required to push your code to Heroku. You should submit the following links:

1. Your Github repository URL for your Flask Exercise e.g. https://github.com/{yourusername}/info3180-lab3

Grading

- Create contact route and associated view function (1 mark)
- 2. Create *forms.py* file with a class that defines fields for *name*, *email* address, subject and a text area for a *message* using flask-wtf (5 marks)
- 3. Create template file that renders the form when /contact route is visited with appropriate form fields as shown in screenshot. (2 marks)
- 4. When contact form is submitted, check if it's a `POST` request and if the data validates with *validate_on_submit()* method. (2 marks)

- 5. Data from the form should be retrieved using request.form['field_name'] or form.field_name.data and stored in variables and passed to the Message object. (3 marks)
- 6. The Message object should be instantiated with appropriate parameters [subject, from, to, body] and then mail.send() method called to send email. (2 marks)
- 7. The User should be redirected to home page (using *redirect()* and *url_for()* methods) after successful sending of email. (2 marks)
- 8. A flash message (using the *flash()* function) should be set letting the user know their email was successfully sent and this message should be displayed on the home page when redirected. (2 marks)
- 9. The Email should successfully be sent and appear in the Mailtrap inbox. (1 mark)