## **Sending Emails from Python**

- Reading: Module 3 Introduction 10 min
- Discussion Prompt: Discussion Prompt
  10 min
- Reading: Introduction to Python Email Library
- Reading: Adding Attachments
- Reading: Sending the Email
  Through an SMTP Server

## **Generating PDFs from Python**

## **Module 3 Project**

## Introduction to Python Email Library

Email messages look simple in an email client. But behind the scenes the client is doing a lot of work to make that happen! Email messages -- even messages with images and attachments -- are actually complicated text structures made entirely of readable strings!

The <u>Simple Mail Transfer Protocol (SMTP)</u> and <u>Multipurpose Internet Mail Extensions (MIME)</u> standards define how email messages are constructed. You *could* read the standards documentation and create email messages all on your own, but you don't need to go to all that trouble. The <u>email built-in Python module</u> lets us easily construct email messages.

We'll start by using the email.message.EmailMessage class to create an empty email message.

```
1 >>> from email.message import EmailMessage
2 >>> message = EmailMessage()
3 >>> print(message)
```

As usual, printing the message object gives us the string representation of that object. The email library has a function that converts the complex EmailMessage object into something that is fairly human-readable. Since this is an empty message, there isn't anything to see yet. Let's try adding the sender and recipient to the message and see how that looks.

We'll define a couple of variables so that we can reuse them later.

And now, add them to the From and To fields of the message.

Cool! That's starting to look a bit more like an email message now. How about a subject?

```
1  >>> message['Subject'] = 'Greetings from {} to {}!'.format(sender, recipient)
2  >>> print(message)
3  From: me@example.com
4  To: you@example.com
5  Subject: Greetings from me@example.com to you@example.com!
```

**From, To**, and **Subject** are examples of <u>email header fields</u>. They're <u>key-value pairs</u> of labels and instructions used by email clients and servers to route and display the email. They're separate from the email's <u>message body</u>, which is the main content of the message.

Let's go ahead and add a message body!

```
1  >>> body = """Hey there!
2  ...
3  ... I'm learning to send emails using Python!"""
4  >>> message.set_content(body)
```

Alright, now what does that look like?

```
1  >>> print(message)
2  From: me@example.com
3  To: you@example.com
4  Subject: Greetings from me@example.com to you@example.com!
5  MIME-Version: 1.0
6  Content-Type: text/plain; charset="utf-8"
7  Content-Transfer-Encoding: 7bit
8
9  Hey there!
10
11  I'm learning to send email using Python!
```

The message has a body! The **set\_content()** method also automatically added a couple of headers that the email infrastructure will use when sending this message to another machine. Remember in an earlier course, when we talked about *character encodings*? The *Content-Type* and *Content-Transfer-Encoding* headers tell email clients and servers how to interpret the bytes in this email message into a string. Now, what about this other header? What is MIME? We'll learn about that next!

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