:mod:`email`: Examples

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) email.examples.rst, line 3); backlink

Unknown interpreted text role "mod".

Here are a few examples of how to use the <u>mode</u> package to read, write, and send simple email messages, as well as more complex MIME messages.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) email.examples.rst, line 6); backlink

Unknown interpreted text role "mod".

First, let's see how to create and send a simple text message (both the text content and the addresses may contain unicode characters):

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\copython-main\coc\library\copython-main)~(Doc)~(library)~email.examples.rst, line~12)$

Unknown directive type "literalinclude".

```
.. literalinclude:: ../includes/email-simple.py
```

Parsing RFC 822 headers can easily be done by the using the classes from the "mod:" ~email.parser" module:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) email.examples.rst, line 15); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) email.examples.rst, line 18)

Unknown directive type "literalinclude".

```
.. literalinclude:: ../includes/email-headers.py
```

Here's an example of how to send a MIME message containing a bunch of family pictures that may be residing in a directory:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) email.examples.rst, line 24)

Unknown directive type "literalinclude".

```
.. literalinclude:: ../includes/email-mime.py
```

Here's an example of how to send the entire contents of a directory as an email message: [1]

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) email.examples.rst, line 30)

Unknown directive type "literalinclude".

```
.. literalinclude:: ../includes/email-dir.py
```

Here's an example of how to unpack a MIME message like the one above, into a directory of files:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library)email.examples.rst, line 36)
Unknown directive type "literalinclude".

.. literalinclude:: ../includes/email-unpack.py

Here's an example of how to create an HTML message with an alternative plain text version. To make things a bit more interesting, we include a related image in the html part, and we save a copy of what we are going to send to disk, as well as sending it.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library)email.examples.rst, line 44)

Unknown directive type "literalinclude".

.. literalinclude:: ../includes/email-alternative.py

If we were sent the message from the last example, here is one way we could process it:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) email.examples.rst, line 50)

Unknown directive type "literalinclude".

.. literalinclude:: ../includes/email-read-alternative.py

Up to the prompt, the output from the above is:

 $System\,Message:\,WARNING/2\, (\mboarding-resources\sample-onboarding-resources\cpython-main\boc\library\ (cpython-main)\, (\mboc)\, (library)\, email.\, examples.\, rst,\, line\, 54)$

Cannot analyze code. No Pygments lexer found for "none".

```
.. code-block:: none
To: Penelope Pussycat <penelope@example.com>, Fabrette Pussycat <fabrette@example.com>
From: Pepé Le Pew <pepe@example.com>
Subject: Ayons asperges pour le déjeuner

Salut!
Cela ressemble à un excellent recipie[1] déjeuner.
```

Footnotes

[1] Thanks to Matthew Dixon Cowles for the original inspiration and examples.