

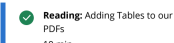
### coursera

#### **Sending Emails from Python**

#### **Generating PDFs from Python**

Reading: Introduction to Generating PDFs

10 min



Reading: Adding Graphics to our PDFs
 10 min

#### **Module 3 Project**

# Adding Tables to our PDFs

Up to now, we've generated an extra simple PDF file, that just includes a title.

Let's spice this up by adding a <u>Table</u>. To make a Table object, we need our data to be in a <u>list-of-lists</u>, sometimes called a <u>two-dimensional array</u>. We have our inventory of fruit in a dictionary. How can we convert a dictionary into a list-of-lists?

Great, we have the list of lists. We can now add it to our report and then generate the PDF file once again by calling the **build** method.

And this is how the generated report looks now:

# A Complete Inventory of My Fruit

apples 2
bananas 5
cherries 8
durians 3
elderberries 1
figs 1
grapes 13

Okay, it worked! It's not very easy to read, though. Maybe we should add some style to **report\_table**. For our example, we'll add a border around all of the cells in our table, and move the table over to the left. *TableStyle* definitions can get pretty complicated, so feel free to take a look at the documentation for a more complete idea of what's possible.

## A Complete Inventory of My Fruit

elderberries	1
figs	1
apples	2
durians	3
bananas	5
cherries	8
grapes	13

Much better! Up next, we'll look into making this more colorful by adding graphs to our reports.

✓ Comp	leted	Go to next item		
🖒 Like	🖓 Dislike	Report an issue		

