This shows the data in all the columns of the table separated by a pipe character (|). You can also see the formatted version of the data by saying the command "Show all uploads!" or "Show all images!"

## **Summary**

In this chapter, you learned how to tweet and use Twitter using your voice-controlled virtual assistant, Melissa. You also learned to build an image-finding and -uploading facility using the imgurpython module. In addition, you can retrieve the list of images you've uploaded, along with the date on which they were uploaded and the URL where they were uploaded, using a SQLite3 database—also known as Melissa's memory.

In the next chapter, you build a web interface for Melissa by using some open source JavaScript libraries to record the audio via the user's web browser and saving the file to a .wav format. This is sent to a Python program that sends the WAV file to the Google Speech Recognition API for recognition.