

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.