In-Class Exercise 4

March 17, 2015 — Due: March 24, 2015

Part 1

Create a function which takes as a parameter a list of datetimes. Have the function output a message when each of the datetimes in the list are reached in real time.

Hints: You don't need to have the message print on the exact microsecond; it's ok if it prints a few milliseconds late. You don't need to setup a user input for typing in the datetime list; Hardcode a datetime list and pass it into your function for testing.

Part 2

Create a script that asks the user for an integer input. Print out a message when that many seconds has passed.