Flow Control

Overview

In this lab, you'll write some Python code to perform conditional logic and iteration. The scenario will be based on processing day, month, and year values for a date.

Source folders

Student folder: ...\Student\03-FlowControl

Solution folder: ...\Solutions\03-FlowControl

Roadmap

There are 4 exercises in this lab, of which the last exercise is "if time permits". Here is a brief summary of the tasks you will perform in each exercise; more detailed instructions follow later:

- 1. Performing boolean operations
- 2. Using conditional logic
- 3. Using loops
- 4. Additional suggestions (if time permits)

Exercise 1: Performing boolean operations

In the *Student* folder, open the dateprocessing.py module in the editor. The module contains some simple starter code, to ask the user to enter a day, month, and year. You will add various bits of code in this lab, to manipulate the date values.

To start off, add some code to determine if the year is a leap year. A leap year is: (evenly divisible by 4 *and not* evenly divisible by 100) *or* (evenly divisible by 400)

Use the remainder operator (%) to help you out here.

Print a message to indicate whether the year is a leap year. Then run the program several times, to test that your "is-leap-year" algorithm works for various years.

Exercise 2: Using conditional logic

Validate the day, month, and year values. Output a single message saying whether the date is valid or not. Output it in the format dd/mm/yyyy.

Suggestions and requirements:

- The day must be 1...daysInMonth, where daysInMonth depends on the month and possibly the year. For example, there are 31 days in January, 28 or 29 days in February, and so on.
- The month must be 1...12.
- The year must be 0...2099 (let's say).

Exercise 3: Using loops

Add some code to display all the dates for a specific month (taking into account the number of days in that month, and whether or not it's February in a leap year). For example, here's the output for February in 2016 (which was a leap year):

- 1/2/2016
- 2/2/2016
- 3/2/2016
- 4/2/2016
- ...
- 28/2/2016
- 29/2/2016

Exercise 4: Additional suggestions (if time permits)

- Improve your code from exercise 3, so that it outputs dates in a format such as 1 February 2016.
- When you're outputting a day, add a suffix such as *st*, *nd*, *rd*, or *th*. For example, 1st February 2016.