**Calendar Program Error (section 7.4, p. 284)**

The calendar year program output shown in Figure 7-27 in the text has an error. Each month is missing the last row. The correction made in the source file (from what appears in the book) is given below in red.

Following from the displayCalendar method :

# print weeks of months side-by-side

for k in range(month\_index, month\_index + 3):

if week <= len(calendar\_year[k]):

week\_dates = calendar\_year[k][week-1]

print(week\_dates + blank\_week[len(week\_dates):], end='')

lines\_to\_print = True

else:

print(blank\_week, end='')

print(month\_separator, end='')

Also, a minor error below in the specification of function constructCalYear has been corrected in the source file (shown in red).

def constructCalYear(year):

#-----------------------------------------------------------------------

''' Returns a formatted calendar year for display on the screen.

year in the range 1800-2099, inclusive

Returns a list beginning with the year, followed by

twelve constructed months

[year, month1, month2, **month3**, ..., month12]'''

#-----------------------------------------------------------------------