```
# ShowDaylightClass.py
""" This module illustrates the the methods that
are
part of the class Daylight
from TheDaylightClass import *
MyCities =
(['Anchorage','London','Ithaca','NewYork','Cairo','Miami','Lagos','Johannesburg','Sydney'])
int '\nAverage Sun-Up (Hours):\n'
print '
                  City Latitude June September
December March'
print
for C in
MyCities:
    A = Daylight(C)
    L = A.Lat
   M = A.MonthAves()
   print '%20s %8.2f
%6.2f
       %6.2f
                %6.2f %6.2f '% (C,L,M[6],M[9],M[12],M[3])
```