## PHYSICAL MODELING IN MATLAB

## EXERCISE 3.1

Write a script, called *car\_loop*, that automatically updates the number of cars in Albany and Boston from one week to the next. The input, A and B, will be the number of cars in Albany and Boston, respectively, at the beginning of the week; the output will be the number of cars that are at each site at the start of the next week given that 5 percent of the cars rented in Albany get returned in Boston and that 3 percent of the cars rented in Boston get returned in Albany.

Refer to Exercise 2.3 for more details.

The MATLAB script car\_loop contains:

```
% Exercise 3.1 - script car_loop
% Refer to Exercise 2.3. This script ultilizes the script written
\% for exercise 2.3 but places it in a for loop to run 52 times.
% Will compute the number of rental cars at Albany and Boston at
% from week to week.
% It has been determined that each week 5% of the cars rented in
% Albany are dropped off in Boston and that 3% of the cars rented in
% Boston are dropped off in Albany.
% Will use the round function to round the computed number of cars
% at each location to the nearest integer
for i = 1:52
    \% The number of cars in Albany from week to week is given by the
    % number of cars at the start of the week, minus the number of cars
    \% that get returned in Boston, plus the number of cars that were
    \mbox{\ensuremath{\mbox{\%}}} rented in Boston and get returned in Albany
    % A is the number of cars at the start of the week in Albany
    \% Anext is the number of cars in Albany at the start of the next
    % week
    Anext = A - A*0.05 + B*0.03;
    \mbox{\ensuremath{\%}} The number of cars in Boston from week to week is given by the
    \% number of cars at the start of the week, minus the number of cars
    % that get returned in Albany, plus the number of cars that were
    % rented in Albany that get returned in Boston
    % B is number of cars at the start of the week in Boston
    % Bnext is the number of cars in Boston at the start of the next
    Bnext = B - B*0.03 + A * 0.05;
    \% Display the number of cars in each location at the start of the
    % next week
    A = round(Anext)
```

```
B = round(Bnext)
end

To run:

% initialize A and B
A = 150;
B = 150;
% call the script to update the car totals
car_loop;
% The displayed values of A and B reflect the new totals
```