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Ch_4_Lesson_6_Ex_1
clear      % clear all variables

% set subinterval length, number of iterations and start time

dt = 5;      % subinterval length = 1 second
n = 2;        % plot 10 seconds of the trajectory
t(1) = 0;

% initialize apple state, i.e. position and velocity

x(1) = 0;          % initial x position at 0,
vx(1) = 0;         % initial x velocity, 0

% do calculations for each subinterval
for i=2:n+1

    t(i) = t(i-1) + dt;           % time at start of ith subinterval

    % project position

    x(i) = x(i-1) + vx(i-1)*dt;  % x at start of interval i

    % project velocity, acceleration is always -10

    vx(i)= vx(i-1) - 10*dt;     % x velocity at start of interval i

end

plot(t,x)      % plot trajectory

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