Suppose we have the following boundary value problem:

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y'' - \frac{5y'}{e^x + 1} = 0 where y(0.1) = 10 and y(1) = 1
We defined a function that returned dy/dx and dy'/dx as a column vector.
Test that this function in the ode45 solver. Here is the function:
function ydot = model(x,y)
ydot = zeros(2,1);
                                     % dy/dt
ydot(1) = y(2);
ydot(2) = 5*y(2)/(exp(x)+1);
                                    % dy'/dt
end
We drive the function so to speak by using the root finder fzero to find the
first derivative along the domain at 0.1.
yp0 = fzero(@optim,1); %1 is the guess at finding the root supplies variable
'root guess'
function driver = optim(root quess)
[x,y] = ode45(@model,[0.1,7],[0,root sguess]);
                                   %difference should be zero
driver = y(end, 1) - 10;
end
%% Solve using the Shooting Method
domain = linspace(0.1, 1, 1000);
[x,y] = ode45(@model, domain, [0,yp0]);
```

Plot the functions y versus x and y' versus x.