```
function plotData(x, y)
%PLOTDATA Plots the data points x and y into a new figure
   PLOTDATA(x,y) plots the data points and gives the figure axes labels of
   population and profit.
figure; % open a new figure window
% Instructions: Plot the training data into a figure using the
              "figure" and "plot" commands. Set the axes labels using
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              the "xlabel" and "ylabel" commands. Assume the
응
              population and revenue data have been passed in
%
              as the x and y arguments of this function.
% Hint: You can use the 'rx' option with plot to have the markers
       appear as red crosses. Furthermore, you can make the
       markers larger by using plot(..., 'rx', 'MarkerSize', 10);
plot(x, y, 'rx', 'MarkerSize', 10); % Plot the data
ylabel('Profit in $10,000'); % Set the y-axis label
xlabel('Population of City in 10,000s'); % Set the x-axis label
end
Not enough input arguments.
Error in plotData (line 19)
plot(x, y, 'rx', 'MarkerSize', 10); % Plot the data
```

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