```
function [theta] = normalEqn(X, y)
%NORMALEQN Computes the closed-form solution to linear regression
  NORMALEQN(X,y) computes the closed-form solution to linear
  regression using the normal equations.
theta = zeros(size(X, 2), 1);
% ============ YOUR CODE HERE =============
% Instructions: Complete the code to compute the closed form solution
           to linear regression and put the result in theta.
응
theta = pinv(X'*X)*X'*y
8 -----
% -----
end
Not enough input arguments.
Error in normalEqn (line 6)
theta = zeros(size(X, 2), 1);
```

Published with MATLAB® R2019a

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