```
function J = computeCostMulti(X, y, theta)
%COMPUTECOSTMULTI Compute cost for linear regression with multiple
variables
% J = COMPUTECOSTMULTI(X, y, theta) computes the cost of using theta
as the
   parameter for linear regression to fit the data points in X and y
% Initialize some useful values
m = length(y); % number of training examples
% You need to return the following variables correctly
J = 0;
% =============== YOUR CODE HERE =================
% Instructions: Compute the cost of a particular choice of theta
              You should set J to the cost.
predict=X*theta;
square_error=(predict-y).^2;
J=1/(2*m)*sum(square error);
______
end
Not enough input arguments.
Error in computeCostMulti (line 7)
m = length(y); % number of training examples
```

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