```
function [e_height] = E_h(BounceHeight)
%This calculates the coefficient of resititution with height values
    for i = 1:length(BounceHeight)-1
    e_height(i) = sqrt(BounceHeight(i+1)/BounceHeight(i));
    end
end

Not enough input arguments.

Error in E_h (line 4)
    for i = 1:length(BounceHeight)-1
```

Published with MATLAB® R2019a