```
function ret = norm2(x)
% returns the 2-norm of a vector
% Input: x - vector to find the norm of
% Output: ret - the vector norm

ret = sum( abs(x).^2 ) .^ (1/2);
end

Not enough input arguments.

Error in norm2 (line 6)
ret = sum( abs(x).^2 ) .^ (1/2);
```

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