HackerRank

Lambda Calculus - Reductions #4

Reduce the following expression, using the beta-rule, to no more than **one term**. If the expression cannot be reduced, enter "CAN'T REDUCE".

| (\lambda g.((\lambda f.((\lambda x.(f (x x)))) \lambda x.(f (x x))))) g)) | | |
|--|--|--|
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Your answer should look like:

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(This is not the actual answer, just a demonstration of how you should present it.)