## MCQ Quiz

**Question 1: What is the time complexity of trace partitioning** 

on a higher dimensional space like images?
O(n)
○ O(n^2)
O(npixels)
O(log n)
Question 2: What is the constraint on the entire image when
using Reluplex?
○ L2 norm
○ L1 norm
○ L3 norm
○ L4 norm
Question 3: What are the two specific cases for which trace
partitioning is available?
O Geometric transformation and Acasxu dataset
<ul> <li>Image processing and Acasxu dataset</li> </ul>
<ul> <li>Geometric transformation and Image processing</li> </ul>
<ul> <li>Image processing and DeepPoly</li> </ul>
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