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Pop Quiz#15

Pop Quiz # 15

2/2 points (ungraded)

Q#1: For a system of linear equation, $Ax = b$ gaussian elimination is not possible if A is

☐ a non square matrix

☒ a singular matrix

☐ a transpose matrix

☐ a square matrix



Q#2: A lower triangular matrix has

☒ all 1's in the left to right diagonal elements.

☐ all 1's in the upper triangle.

☐ all 0's in the left to right diagonal elements.



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