# MAT 331 Fall 2018, Quiz solutions

# Instructions:

For answers that are real numbers, include all non-zero digits to the left of the decimal place, include the decimal place in a box, and as many digits to the right of the decimal place as will fit in the remaining boxes. Truncate, do not round, e.g., given five boxes for  $\sqrt{7} = 2.64575131106...$ , write "2.645". If a number has no digits to the left of the decimal point, start with the decimal point, e.g., given ten boxes, write  $1/\sqrt{2}$  as ".707106781".

Right justify integer answers, and place blanks (or zeros) in any remaining boxes on the left. For example, given 10 boxes to write  $2^{20}$  either write "0001048576" or "1048576" preceeded by three blank boxes.

# **PRACTICE QUIZ 1:**

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problem	solution
1	4.12310562
2	198.544645
3	1073741824
4	.874650876
5	2113629833
6	1870721134

#### QUIZ 1 (Sept 4, 2018):

problem	solution
1	44.9221548
2	1.20205690
3	1220703125
4	.695026128
5	5954304326
6	5581007293

# **PRACTICE QUIZ 2:**

problem	solution
1	.318366325
2	3.23022153
3	1.91474514
4	2.16091141
5	2.05282279
6	267.500277