M341 (92150), Homework \#10
Due: 10:00am, Monday, Aug. 12
Instructions: Questions are from the book "Elementary Linear Algebra, 4th ed." by Andrilli $\mathcal{B}$ Hecker. Please show all your work, not only your final answer, to receive credit. Keep answers organized in the same order the problems have been assigned.

## Basis and dimension (4.5)

p. 265-269, \#4(b,d), 5, 7, 14
[Note: In all computational problems involving span in either this section or the next, please use the methods discussed in lecture rather than the simplified span method described in the book.]

Constructing bases (4.6)
p. $277-280, \# 4(\mathrm{~b}, \mathrm{f}), 6(\mathrm{a}), 7(\mathrm{~b}), 13$

