Assignment #9

Due Wednesday, 6 November 2019, at the start of class

The Exercises are from Chapter 16.

One exercise below is identified with your initials. Please LaTeX this problem and send both the .tex and .pdf to me at elbueler@alaska.edu by the same due date as above. See the course website for a LaTeX template.

DO THE FOLLOWING EXERCISES from the textbook:¹

CHAPTER 16

- Exercise #1 on page 268.
- Exercise A. (Exercise #1 is about simple functions. For this Exercise use the step function definition given in Prof. Maxwell's notes on Riemann integration.) Show that there exists $f \in B[0,1]$ such that if ϕ_n are step functions on [0,1] then (ϕ_n) does not converge uniformly to f.
- Exercise #3 on page 271. ← WV
- Exercise #5 on page 271. (Of course, assume $r \in \mathbb{R}$ and $E \subset \mathbb{R}$. State a proposition and prove it.)
- Exercise #6 on page 271.
- Exercise #8 on page 271. ← AM
- Exercise #9 on page 271. ← **DD**
- Exercise #16 on page 271.

¹Carothers, *Real Analysis*, Cambridge University Press 2000.