## PSETs Landing Page\*

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This is the documentation for using my PSET PDFs responsibly. I post these LaTEX'd PSETs (1) as an education resource for friends at other universities, fellow Yalies, and all those interested and (2) for quick reference. These PSETs are not to be used irresponsibly; only look at the solution after giving each problem an honest attempt. If YOU USE THESE PSETS TO CHEAT, YOU ARE NOT ONLY STUPID BUT YOU ARE CHEATING YOURSELF OUT OF THE ABILITY TO FALL IN LOVE WITH MATH. Furthermore, I am not smarter than you and my solutions did not always get a perfect score.

The general format for accessing the (one-indexed) Nth assigned PSET PDF of a Yale course with course number CODE is:

https://anish.lakkapragada.com/notes/TYPE-CODE/psets/N.pdf

where TYPE is stats or math. Similarly, to access my solution for this PSET you can go to:

https://anish.lakkapragada.com/notes/TYPE-CODE/sols/N.pdf

These PSETs and associated solution PDFs are synchronized daily at 4:20AM with my computer files through a Cronjob Shell Script. If you want to contribute any corrections, please email anish.lakkapragada@yale.edu.

<sup>\*</sup>Note that PDF here is referring to Portable Document Format, not to be confused with the veritable Probability Density Function.

## Problem set 2 Due Thursday January 30 at 11pm

**Exercise 2.1 (5 points; Rudin 1.5).** Let  $A \subset \mathbb{R}$  be nonempty and bounded below. Define

$$-A = \{-x \mid x \in A\}.$$

Prove that  $\inf A = -\sup(-A)$ .

**Exercise 2.2 (5 points).** Let  $A \subset \{x \in \mathbb{R} \mid x > 0\}$  be nonempty and bounded above. Define

$$A^{-1} = \{x^{-1} \mid x \in A\}.$$

Prove that  $\inf(A^{-1}) = (\sup A)^{-1}$ .

**Exercise 2.3 (5 points).** Suppose A,  $B \subset \mathbb{R}$  are both nonempty and bounded above. Define

$$A + B = \{a + b \mid a \in A, b \in B\}.$$

Prove that  $\sup(A + B) = \sup A + \sup B$ .

**Exercise 2.4 (15 points).** In each of the following, *S* is an ordered set, and  $A \subset S$ . Answer the following in each case, and prove your answers:

- Is *A* bounded above?
- Does *A* have a maximum element, and if so, what is it?
- Does *A* have a supremum in *S*, and if so, what is it?
- (1)  $S = \mathbb{Z}$ ,  $A = \{2, 3\}$ .
- (2)  $S = \mathbb{Q}$ ,  $A = \{-\frac{2n}{5} \mid n \in \mathbb{N}\}$ .
- (3)  $S = \mathbb{Q}, A = \{-\frac{1}{n} \mid n \in \mathbb{N}\}.$
- (4)  $S = \mathbb{Q}, A = \{\frac{1}{n} \mid n \in \mathbb{N}\}.$
- (5)  $S = \mathbb{Q}$ ,  $A = \{x \in \mathbb{Q} \mid 0 < x \le 1\}$ .
- (6)  $S = \mathbb{Q}$ ,  $A = \{x \in \mathbb{Q} \mid 0 < x < 1\}$ .
- (7)  $S = \mathbb{Q}$ ,  $A = \{x \in \mathbb{Q} \mid 0 < x^3 < 2\}$ .

**Exercise 2.5 (10 points).** Suppose F is an ordered field and  $x, y, z \in F$ .

- (1) Prove that 0 < 1.
- (2) Prove that if x > 0, then  $x^{-1} > 0$ .
- (3) Prove that if x > 0, then y > z if and only if xy > xz.
- (4) Recall we defined the field  $\mathbb{F}_3 = \{0,1,2\}$  on class. Prove that there does not exist an order on  $\mathbb{F}_3$  such that it is an ordered field.

Exercise 2.6 (optional, not for credit; Rudin 1.8 and 1.9). Define the complex numbers as the set

$$\mathbb{C} = \{ a + bi \mid a, b \in \mathbb{R} \}$$

with the addition and multiplication rules given by

- (a + bi) + (a' + b'i) = (a + a') + (b + b')i,
- (a + bi)(a' + b'i) = (aa' bb') + (ab' + a'b)i.

- (1) Prove that C with these operations (and an appropriate 0, 1, negation, inversion) is a field.
- (2) Prove that  $\mathbb{C}$  with these operations cannot be made into an ordered field.
- (3) Define the *lexicographic order* on  $\mathbb{C}$  by defining

$$a + bi < c + di \iff a < c \text{ or } (a = c \text{ and } b < d).$$

Prove that this makes C into an ordered *set* (though not an ordered *field*).

(4) Does the lexicographic order on C have the least upper bound property?