Chapter 4 roadmap:

- Subset proofs (Today)
- Set equality and emptiness proofs (Friday)
- Conditional and biconditional proofs (next week Wednesday)

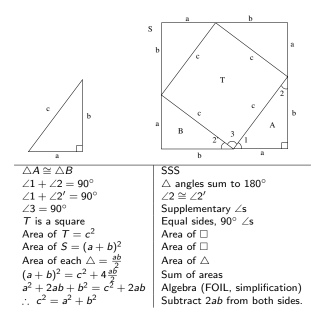
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- Proofs about powersets (new week Fridayday)
- From theorems to algorithms (week-after Monday)

Today:

- Transition point in course
- Game plan for Chapter 4
- Anatomy of a proof
- Proof examples

Project proposal due today, Feb 14.



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	non-propositions (questions, commands, nonsense, paradoxes)		
sentences {		false propositions	
	propositions {		( axioms
		true propositions {	conjectures that happen to be true
			theorems

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General forms:

- 1. Facts (*p*) Set forms
  - 1. Subset  $X \subseteq Y$
  - 2. Set equality X = Y
  - 3. Set emptiness  $X = \emptyset$
- 2. Conditionals  $(p \rightarrow q)$
- 3. Biconditionals  $(p \leftrightarrow q)$

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$$X \cup Y = \{z \mid z \in X \lor z \in Y\} \qquad X - Y = \{z \mid z \in X \land z \notin Y\}$$

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 $X \cap Y = \{z \mid z \in X \land z \in Y\} \qquad X \times Y = \{(x, y) \mid x \in X \land y \in Y\}$ 

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$$\overline{X} = \{z \mid z \notin X\}$$

## For next time:

Pg 158:4.2.(2–7) Review 4.(1 & 2) Read 4.(3 & 4)

Take quiz