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Introduction to Set Theory by Karel Hrbacek and Thomas Jech, 3rd Edition, Revised and Expanded Solutions Manual. The main solutions manual is solutions.tex. Unfortunately I only started typing up my solutions starting with Chapter 5, having kept them in a handwritten notebook prior to that.

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The pair (A, R) is called an ordered set. aRb can be read as "a is less than or equal to b" or "b is greater than or equal to a" (in the ordering R). So, every element of A is less than or equal to itself. If a is less than or equal to b, and, at the same time, b is less than or equal to a, then $a = b$.

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Let $P(x)$ be a property of x . For any set A , there is a set B such that $x \in B$ iff $x \in A$ and $P(x)$. Axiom of pair: For any A and B , there is a set C such that x is an element of C iff $x = A$ or $x = B$. Axiom of union: For any set S , there exists a set U such that $x \in U$ iff $x \in A$ for some $A \in S$. Axiom of Power set:

~~Exercises from "Introduction to set theory" by Hrbacek ...~~

03/3/2016.] All undergraduate mathematics majors are exposed to the basic language of set theory, usually in their "transition to abstract mathematics" course. Either in that same course or early in a course on analysis, they also learn about the distinction between countable and uncountable sets. And, even if only in hallway conversations, they often learn about Russell's paradoxical "set of all sets that are not members of themselves."

~~Introduction to Set Theory | Mathematical Association of ...~~

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