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In December 2017, for no special reason I started studying mathematics and writing a solutions manual for Topology by James Munkres. GitHub repository here, HTML versions here, and PDF version here. Contents Chapter 1. Set Theory and Logic 1. Fundamental Concepts 2. Functions 3. Relations 4. The Integers and the Real Numbers 5. Cartesian Products 6. Finite Sets 7. . Countable and Uncountabl

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Section 19: The Product Topology Let be an indexed family of topological spaces and be their product. The product topology on is the topology generated by the basis consisting of where each is an open subset (or, equivalently, a basis element) of , and all but finite number of equal .

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2 Ex. 13.7 (Morten Poulsen). We know that T 1 and T 2 are bases for topologies on R. Further-more T 3 is a topology on R. It is straightforward to check that the last two sets are bases for topologies on R as well.

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General Topology A Solution Manual forWillard(2004) Jianfei Shen School of Economics, The University of New South Wales Sydney, Australia October 15, 2011

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Solution. Here's another solution: convergence of a sequence to a point is a topological property. Equivalent metrics give rise to the same topology. Comments. Many of you made this proof more complicated than necessary by trying to apply the de nition of convergence directly. Exercise 8. Let Q be the set of rational numbers and x a prime ...

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Munkres §26 Ex. 26.1 (Morten Poulsen). (a). ... If the set X is equipped with the finite complement topology then every subspace of X is compact. Proof. Suppose  $A \subset X$  and let A be an open covering of A. Then any set A ... Solutions to exercises in Munkres Author: Jesper Michael Møller

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