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(1) We show that if $q: X \rightarrow Y$ is a quotient map³, then the topology of Y is the largest which makes q continuous:

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Proof Suppose that τ was some other topology on Y , such that q was continuous We conclude by showing that $\tau \subseteq \tau_Y$: Indeed; if $OP \in \tau$, then Solution Manual Of Topology And Modern Analysis By G F Simmons An industry

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TOPOLOGY: NOTES AND

PROBLEMS 3 Exercise 1.13 : (Co-
nite Topology) We declare that a

subset U of R is open if either $U = \emptyset$ or

$R \setminus U$ is finite. Show that R with this

"topology" is not Hausdorff. A subset

U of a metric space X is closed if the

complement $X \setminus U$ is open. By a

neighbourhood of a point, we mean an
open set containing that point.

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People language of set-theoretic

topology, which treats the basic

notions related to continuity. The term

general topology means: this is the

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enjoyable introduction to topology. But,
one does not get much idea of how
topology is used outside of topology

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proper. For that we must turn to the other book. In Introduction to Topology, the authors T. W. Gamelin and R. E. Greene are very much concerned with the interaction of topology and other fields. The first half of this relatively slim book is ...

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Topology Hatcher Solutions topology and $H_1(U)$ is the union of open sets of the form $W \times W \cap I$ containing $x \in I$. Since I is compact, by Tube Lemma $W \times W \cap I$ contains a tube $V \cap I$ about $x \in I$ where V is a neighborhood of x . So the restriction of $\text{Hom } V \cap I$ is a map from $V \cap I$ to U . 2. Hatcher Topology Solutions - modapktown.com Solutions to Homework # 2 Hatcher, Chap. 0, Problem 16.1 Let $R_1 := M_n \times \mathbb{1}$ $R = n \sim x$

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