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This definition yields a topology for S and, with such a topology, S is called a topological space. Note that not every set with a topology is a topological space. If S is a topologized set, then for S to be a topological space, it must be possible to obtain the given topology by selecting certain subsets of S as open sets satisfying O1, O 2, and O 3 and to recover the given limit-point ...

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