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## **Topology Without Tears by Sidney A. Morris. Topology book ...**

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space. Please refer to the example 6.1.5 (ii) Its also a metric on a function space. Please refer to the example 6.1.6 (...)

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discussions, solutions to exercises, comments on this book, and further reading. To make this easier I have created a Facebook Group called "Topology Without Tears Readers". You are most welcome to join this Group. First, search for the Group, and then from there ask to join the Group.

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**SIDNEYA.MORRIS**  
**[www.sidneymorris](http://www.sidneymorris) -**  
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The study of topology

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## Solution

and its spaces is an important aspect of mathematics, topological spaces like other mathematical spaces have axioms that must be satisfied for a topological space to hold. Today i will be treating those axioms with solution to exercises from the book "Topology without tears" by Sydney A. Morris.

## **Introduction to**

*Page 12/22*

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## **Topology(Exercises and Solutions)**

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**Manual -**

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This is the first in a series of videos which supplement the online book "Topology Without Tears" available at [www.topologywithouttears.net](http://www.topologywithouttears.net)

**Topology Without Tears - Video 1 - Pure Mathematics - YouTube**

Topology without Tears  
- 2.2 Exercises

Exercises: In this

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exercise, you will prove that the disc  $\{(x,y): x^2 + y^2 < 1\}$  is an open subset of  $\mathbb{R}^2$ , and then that every open disc in the plane is an open set.

## **Adhvaitha: Topology without Tears - 2.2 Exercises**

This is part (a) of the fourth video in a series of videos which supplement my online book, "Topology



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Without Tears", which is available free of charge at [www...](http://www...)

## **Topology Without Tears - Video 4a - Writing Proofs in ...**

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The 'topology without tears' helped me a lot and i regained somehow my interest in mathematics, which was temporarily lost because of unsystematic lectures

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His research is mainly  
in pure mathematics,  
specifically topological  
groups and topology,

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**The Personal Home  
Page of Sidney A.**

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Solution

**Morris; Sid Morris ...**

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## **Topology Without Tears by Sidney A. Morris**

5. Let  $(X, T)$  be a topological space. A non-empty collection  $S$  of open subsets of  $X$  is said to be a subbasis for  $T$  if the collection of all finite intersections

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## Solution

of members of  $S$  forms a basis for  $T$  (i) Prove that the collection of all open intervals of the form  $(a, \infty)$  or  $(-\infty, b)$  is a subbasis for the euclidean topology on  $\mathbb{R}$

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