

The Anything Prover: How to prove Anything

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Given any statement Q we can prove it using the process used to prove Theorem 0.1.

Theorem 0.1. *Statement Q*

Proof. The proof is left as an exercise to the reader. □

Author Contributions Reader created all theorems and proofs. Christoph Walter Senn typed every $2n+0$ word. Carmen Mei Ling Frischknecht-Gruber typed every $2n+1$ word. Kiba played with his squeaky toy. Yukiko oversaw the whole project and barked in approval.

References

Finding the references is left as an exercise to the reader.