

MyProject: a formalization blueprint

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Chapter 1

A first result

This chapter is a worked example of every blueprint construction you will need; replace its mathematics with your own. The source is cited as [Mod20], and the paper-gap apparatus is demonstrated by `docs/paper-gaps/demo_scope_restriction.tex`.

Theorem 1.1 (Squares are nonnegative). *For every real number x ,*

$$0 \leq x^2. \tag{1.1}$$

Proof. The square is a product of two equal factors; a product of two nonpositive or two non-negative factors is nonnegative. $\square$

Theorem 1.2 (A dependent result). *A sum of squares is nonnegative, by (1.1) applied to each summand. This entry shows a statement whose proof is not yet formalized: it carries `\notready` and its node stays amber in the dependency graph until a Lean proof exists.*

Bibliography

[Mod20] A. Model. A model source. *Journal of Examples*, 2020.