#### Title

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Hello world!

**Theorem 1.** This is a great result. It has an equation:

$$\sum_{k=1}^{\infty} \frac{1}{k^2} = \frac{\pi^2}{6} \tag{1}$$

The equation number is (1).

*Proof sketch.* This is the proof sketch of Theorem 1.

#### 1 Section without Theorems

Since this section does not have any appendix content, it will not appear in the appendix. [1]

# 2 Section with Some Appendix Content

Example 2.1. Examples are numbered within a section.

Not much in the main text.

# 3 Section with Theorems (long)

**Theorem 2.** Another great result.

*Proof sketch.* Proof sketch of Theorem 2.

**Theorem 3.** Another great result, without any proof sketch.

**Theorem 4.** A regular theorem, not repeated.

*Proof.* This regular theorem is naturally followed with an inline proof.  $\Box$ 

**Theorem 5.** A repeated theorem, but with two proofs, one in Appendix and one in main text.

*Proof.* Main text proof of Theorem 5.

### 4 Last Section

Theorem 6 (with note). Another theorem.

Theorem 7. Last theorem, not repeated.

Proof. Proof, inlined.

#### References

[1] Sergey Brin and Lawrence Page. The anatomy of a large-scale hypertextual Web search engine.  $Computer\ Networks,\ 30(1-7):107-117,\ April\ 1998.$ 

**Theorem 1.** This is a great result. It has an equation:

$$\sum_{k=1}^{\infty} \frac{1}{k^2} = \frac{\pi^2}{6} \tag{1}$$

*Proof.* This is the proof of Theorem 1.

# Material for Section with Some Appendix Content (Section 2)

Hello appendix!

#### Material for Section with Theorems (long) $\mathbf{B}$ (Section 3)

Theorem 2. Another great result.

Proof. Proof of Theorem 2.

change the proof name).

For some reason, this proof has an inline Lemma:

<b>Lemma 8.</b> This is the lemma (numbered following the theorem numbering).	
<i>Proof.</i> And this lemma has a proof as well!	
This concludes the global proof of Theorem 2.	
<b>Theorem 3.</b> Another great result, without any proof sketch.	
<i>Proof.</i> Proof of Theorem 3. It has two references [sit08, BP98].	
<b>Theorem 5.</b> A repeated theorem, but with two proofs, one in Appendix and or in main text.	ne
<i>Proof.</i> Appendix proof of Theorem 5.	
And now for no particular reason, two isolated proofs in the appendix, written in two different ways:	t-
Proof of a non-existing result. First with a regular proof environment inside toappendix environment.	a 
<i>Proof.</i> Second, with the specific appendixproof environment (but then, cannot	ot

# C Material for Last Section (Section 4)

Theorem 6 (with note). Another theorem.

This theorem does not have a proof, but a discussion in the appendix. apx-proof can figure, because of the theorem environment that follows, that the proof of the following theorem is not a proof of this theorem.

### **Appendix References**

- [BP98] Sergey Brin and Lawrence Page. The anatomy of a large-scale hypertextual Web search engine. *Computer Networks*, 30(1–7):107–117, April 1998.
- [sit08] sitemaps.org. Sitemaps XML format. http://www.sitemaps.org/protocol.php, February 2008.