typst-theorems

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https://github.com/sahasatvik/typst-theorems

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1. Introduction

This document only includes the examples given in the manual; each one of these has been explained in full detail there.

2. Feature demonstration

```
#let theorem = thm-plain("Theorem")
```

```
#theorem("Euclid")[
  There are infinitely many primes.
] <euclid>
Theorem 2.1 (Euclid). There are infinitely
many primes.
```

```
#lemma[ If n divides both x and y, it also divides x - y.
```

```
#corollary(numbering: "1.1")[
   If $n$ divides two consecutive natural
   numbers, then $n = 1$.
]
```

Corollary 2.2.1. If n divides two consecutive natural numbers, then n = 1.

2.1. Proofs

```
#let proof = thm-proof("Proof")
```

```
#proof([of @euclid])[
   Suppose to the contrary that $p_1,
   p_2, dots, p_n$ is a finite
   enumeration of all primes. Set $P
   = p_1 p_2 dots p_n$. Since $P + 1$
   is not in our list, it cannot be
   prime. Thus, some prime factor
   $p_j$ divides $P + 1$. Since $p_j$
   also divides $P$, it must divide
   the difference $(P + 1) - P = 1$, a
   contradiction.
]
```

Proof of <u>Theorem 2.1</u>. Suppose to the contrary that $p_1, p_2, ..., p_n$ is a finite enumeration of all primes. Set $P = p_1 p_2 ... p_n$. Since P+1 is not in our list, it cannot be prime. Thus, some prime factor p_j divides P+1. Since p_j also divides P, it must divide the difference (P+1)-P=1, a contradiction.

```
#theorem[
   There are arbitrarily long stretches
   of composite numbers.
]
#proof[
   For any $n > 2$, consider $
     n! + 2, quad n! + 3, quad ...,
     quad n! + n #qedhere
   $
]
```

Theorem 2.1.1. There are arbitrarily long stretches of composite numbers.

Proof. For any n > 2, consider

 $n! + 2, \quad n! + 3, \quad ..., \quad n! + n$

2.2. Suppressing numbering

```
#let conjecture = thm-plain(
   "Conjecture",
   numbering: none
)
```

```
#conjecture[
  The numbers $2$, $3$, and $17$ are prime.
]
```

Conjecture. The numbers 2, 3, and 17 are prime.

```
#lemma(numbering: none)[
  The square of any even number is
  divisible by $4$.
]
#lemma[
  The square of any odd number is one
  more than a multiple of $4$.
]
```

Lemma. The square of any even number is divisible by 4.

Lemma 2.2.1. The square of any odd number is one more than a multiple of 4.

```
#lemma(number: "42")[
  The square of any natural number cannot
be two more than a multiple of 4.
]
```

Lemma 42. The square of any natural number cannot be two more than a multiple of 4.

2.3. Limiting depth

```
#definition("Prime numbers")[
  A natural number is called a _prime
  number_ if it is greater than $1$ and
  cannot be written as the product of
  two smaller natural numbers.
]
```

Definition 2.1 (Prime numbers). A natural number is called a *prime number* if it is greater than 1 and cannot be written as the product of two smaller natural numbers.

```
#definition("Composite numbers")[
  A natural number is called a
  _composite number_ if it is greater
  than $1$ and not prime.
]
```

Definition 2.2 (Composite numbers). A natural number is called a *composite number* if it is greater than 1 and not prime.

```
#let example = thm-rem(
  "Example",
  numbering: "1.1"
)
```

```
#example(base_level: 4)[
  The numbers $4$, $6$, and $42$
  are composite.
]
```

Example 2.3.0.0.1. The numbers 4, 6, and 42 are composite.

2.4. Custom formatting

```
#let proof-custom = thm-box(
  "Proof",
  titlefmt: smallcaps,
  bodyfmt: body => [
```

```
#body #h(1fr) $square$ // float a QED symbol to the right
],
numbering: none
)
```

```
#lemma[
   All even natural numbers greater than
   2 are composite.
]
#proof-custom[
   Every even natural number $n$ can be
   written as the product of the natural
   numbers $2$ and $n\/2$. When $n > 2$,
   both of these are smaller than $2$
   itself.
]
```

Lemma 2.4.1. All even natural numbers greater than 2 are composite.

PROOF. Every even natural number n can be written as the product of the natural numbers 2 and n/2. When n > 2, both of these are smaller than 2 itself.

```
#let notation = thm-env(
  "notation",
                              // counter
  none,
                              // base - do not attach, count globally
                              // base level - use the base as-is
  none,
  (name, number, body, color: black) => [
                              // fmt - format content using the environment
                              // name, number, body, and an optional color
    #text(color)[#h(1.2em) *Notation (#number) #name*]:
    #h(0.2em)
    #body
    #v(0.5em)
).with(numbering: "I")
                             // use Roman numerals
```

```
#notation[
   The variable $p$ is reserved for prime numbers.
]
#notation("for Reals", color: green)[
   The variable $x$ is reserved for real numbers.
]
```

Notation (I): The variable p is reserved for prime numbers.

Notation (II) for Reals: The variable x is reserved for real numbers.

```
#lemma(title: "Lem.", stroke: lpt)[
  All multiples of 3 greater than 3
  are composite.
]
```

Lem. 2.4.2. All multiples of 3 greater than 3 are composite.

2.5. Labels and references

	î .
Recall that there are infinitely many prime numbers via @euclid.	Recall that there are infinitely many prime numbers via Theorem 2.1.
You can reference future environments too, like @oddprime[Cor.].	You can reference future environments too, like <u>Cor. 2.6.1</u> .
<pre>#lemma(supplement: "Lem.", refnumbering: "(1.1)")[All primes apart from \$2\$ and \$3\$ are</pre>	Lemma 2.5.1. All primes apart from 2 and 3 are of the form $6k \pm 1$.
of the form \$6k plus.minus 1\$.	
] <primeform></primeform>	
You can modify the supplement and numbering to be used in references, like @primeform.	You can modify the supplement and numbering to be used in references, like <u>Lem. (2.5.1)</u> .

2.6. Overriding base

```
#let remark = thm-rem(
  "Remark",
  base: "heading",
  numbering: "1.1"
```

<pre>#remark[There are infinitely many composite numbers.]</pre>	Remark 2.6.1. There are infinitely many composite numbers.
<pre>#lemma[All primes greater than \$2\$ are odd.] <oddprime> #remark(base: "Theorem")[Two is a _lone prime]</oddprime></pre>	Lemma 2.6.1. All primes greater than 2 are odd.
	Remark 2.6.1.1. Two is a lone prime.