# Notebook

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# 1. Manual

#### 1.1. Presets

The following presets are available.

#### 1.1.1. Definition

#### **Definition 1.1.**

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

```
1  #definition[
2  #lorem(20)
3  ]
```

If you want to define a named definition, use the name parameter:

#### **Definition 1.1. (named-def)**

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

```
1 #definition(name: "named-def")[
2 #lorem(20)
3 ]
```

If you don't want the definition to be numbered, use the numbered parameter.

# Definition

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

```
1 #definition(numbered: false)[
2 #lorem(20)
3 ]
```

The name and numbered parameter is optional, and can be used for all envs.

#### 1.1.2. Theorem

#### Theorem 1.1.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

```
1  #theorem[
2  #lorem(20)
3 ]
```

#### 1.1.3. Corollary

# Corollary 1.1.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

```
1  #corollary[
2  #lorem(20)
3 ]
```

#### 1.1.4. Lemma

#### Lemma 1.1.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

```
1  #lemma[
2  #lorem(20)
3 ]
```

#### 1.1.5. Proof

Proof is a little different, it has no frame or background.

*Proof.* Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.  $\Box$ 

```
1  #proof[
2  #lorem(20)
3  ]
```

# 1.2. Defining your own envs

You can define your own envs from the <code>base\_env</code> function. For example, the <code>theorem</code> env is defined like this:

```
#let theorem(body, name: none, numbered: true) = {
1
2
      base_env(
3
         type: "Theorem",
4
         name: name,
5
         numbered: numbered,
6
         fg: blue,
7
         bg: rgb("#e8e8f8"),
8
         body
9
10
    }
```

You can make a new remark env like this:

```
#let recall(body, name: none, numbered: false) = {
2
      base_env(
3
        type: "Recall",
4
        name: name,
5
        numbered: numbered,
6
        fg: luma(40%),
7
        bg: luma(80%),
8
        body
9
10
    }
```

It will look like this:

# Recall

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

```
1  #recall[
2  #lorem(20)
3 ]
```