

# タイトル

崎間@物理のかぎプロジェクト

none

reStructuredText 命令テスト用のページ .

## admonition

物理のかぎプロジェクトカスタム admonition 命令一覧 .

### answer

解答

### theorem

定理

### proof

複数行の  
証明

$$x = y = z$$

数式はインライン数式のみです .

### definition

定義

### axiom

公理

### lemma

補題

**proposition**

命題

**hypothesis**

仮定

**corollary**

系

## 見出しに数式を含む表が PDF で表示されない件

	$S_0$	$S_1$	$S_2$	$S_3$	$S_4$
$S_0$	$S_0$	$S_1$	$S_2$	$S_3$	$S_4$
$S_1$	$S_1$	$S_2$	$S_3$	$S_4$	$S_0$

“ と \$ の間の空白処理が原因の様様 . 例えば:

” —7d6cbd7c4f66792fdd628f4b5e50aaae— ”

を:

”—7d6cbd7c4f66792fdd628f4b5e50aaae—”

とするとエラー回避できる .

## Auto Enumerated Lists

1. list
2. list
3. list

---

Doctree elements: enumerated\_list, list\_item.

Enumerated lists (a.k.a. ”ordered“ lists) are similar to bullet lists, but use enumerators instead of bullets. An enumerator consists of an enumeration sequence member and formatting, followed by whitespace. The following enumeration sequences are recognized:

- arabic numerals: 1, 2, 3, ... (no upper limit).

- uppercase alphabet characters: A, B, C, ..., Z.
- lower-case alphabet characters: a, b, c, ..., z.
- uppercase Roman numerals: I, II, III, IV, ..., MMMMCMXCIX (4999).
- lowercase Roman numerals: i, ii, iii, iv, ..., mmmcmxcix (4999).

In addition, the auto-enumerator, ”#“, may be used to automatically enumerate a list. Auto-enumerated lists may begin with explicit enumeration, which sets the sequence. Fully auto-enumerated lists use arabic numerals and begin with 1. (Auto-enumerated lists are new in Docutils 0.3.8.)

## link

[MyHtml](#)

[AnotherHtml.html](#)

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Omitting the scheme allows relative links, will work both locally and over http and saves typing :-)

. Just say:

```
‘MyHtml ;AnotherHtml.html;’_
```

As a shortcut, if you omit the link text:

```
‘;AnotherHtml.html;’_
```

the target ”AnotherHtml.html“ will be used both as the text and the target.