

<Presentation title>

<Presentation subtitle>

Contents

- 1 Lists, columns, image
- 2 Tables, footnotes, & hyperlinks
- 3 Blocks
- 4 Code
- 5 Others

2025-06-01

<Presentation title>

└ Contents

Contents

- 1 Lists, columns, image
- 2 Tables, footnotes, & hyperlinks
- 3 Blocks
- 4 Code
- 5 Others

Lists

- Point A
- Point B
 - 1. part 1
 - 2. part 2
- Point C
- Point D

Descriptions:

API Application Programming
Interface

LAN Local Area Network

ASCII American Standard Code for
Information Interchange

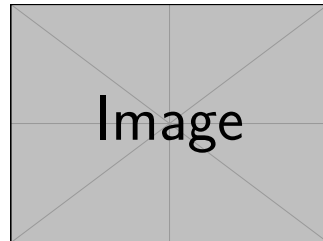


Figure: Caption

2025-06-01

<Presentation title>
└─ Lists, columns, image
└─ Lists

Lists

- Point A
- Point B
 - 1. part 1
 - 2. part 2
- Point C
- Point D

Descriptions:

API Application Programming
Interface

LAN Local Area Network

ASCII American Standard Code for
Information Interchange



Figure: Caption

Animation

Use `\pause` or **overlay specifications** to items, environments, tables, and commands

Make transparent instead of hiding: `\setbeamercovered{transparent}`

(I) Show this in 1st & 4th

(II) Show this from 2nd to last

- Show in 2nd till 3rd & make it orange only in 3rd

- `\begin{env}<orange>...`

(III) Show this in 1st, 3rd and 4th

2025-06-01

<Presentation title>
└─ Lists, columns, image

└─ Animation

Animation

Use `\pause` or **overlay specifications** to items, environments, tables, and commands
Make transparent instead of hiding: `\setbeamercovered{transparent}`

(I) Show this in 1st & 4th

(II) Show this from 2nd to last

■ Show in 2nd till 3rd & make it orange only in 3rd

■ `\begin{env}<orange>...`

(III) Show this in 1st, 3rd and 4th

Animation

Use `\pause` or **overlay specifications** to items, environments, tables, and commands

Make transparent instead of hiding: `\setbeamercovered{transparent}`

(I) Show this in 1st & 4th

(II) Show this from 2nd to last

- Show in 2nd till 3rd & make it orange only in 3rd

- `\begin{env}<n-m>...`

(III) Show this in 1st, 3rd and 4th

2025-06-01

<Presentation title>
└─ Lists, columns, image

└─ Animation

Use `\pause` or **overlay specifications** to items, environments, tables, and commands
Make transparent instead of hiding: `\setbeamercovered{transparent}`

(I) Show this in 1st & 4th

(II) Show this from 2nd to last

- Show in 2nd till 3rd & make it orange only in 3rd

- `\begin{env}<n-m>...`

(III) Show this in 1st, 3rd and 4th

Animation

Use `\pause` or **overlay specifications** to items, environments, tables, and commands

Make transparent instead of hiding: `\setbeamercovered{transparent}`

(I) Show this in 1st & 4th

(II) Show this from 2nd to last

- Show in 2nd till 3rd & make it orange only in 3rd
- `\begin{env}<n-m>...`

(III) Show this in 1st, 3rd and 4th

2025-06-01

<Presentation title>
└ Lists, columns, image
└ Animation

Animation

Use `\pause` or **overlay specifications** to items, environments, tables, and commands
Make transparent instead of hiding: `\setbeamercovered{transparent}`
(I) Show this in 1st & 4th
(II) Show this from 2nd to last
 ■ Show in 2nd till 3rd & make it orange only in 3rd
 ■ `\begin{env}<n-m>...`
(III) Show this in 1st, 3rd and 4th

Animation

Use `\pause` or **overlay specifications** to items, environments, tables, and commands

Make transparent instead of hiding: `\setbeamercovered{transparent}`

(I) Show this in 1st & 4th

(II) Show this from 2nd to last

■ Show in 2nd till 3rd & make it orange only in 3rd

■ `\begin{env}<n-m>...`

(III) Show this in 1st, 3rd and 4th

2025-06-01

<Presentation title>
└─ Lists, columns, image

└─ Animation

Use `\pause` or **overlay specifications** to items, environments, tables, and commands
Make transparent instead of hiding: `\setbeamercovered{transparent}`
(I) Show this in 1st & 4th
(II) Show this from 2nd to last
■ `\begin{env}<n-m>...`
(III) Show this in 1st, 3rd and 4th

Overlays

First Line of Text only

- First point.

$$A = B$$

(1)

(3)

2025-06-01

<Presentation title>
└─ Lists, columns, image
└─ Overlays

Overlays

First Line of Text only

- First point.

$$A = B$$

(1)

(3)

Overlays

Second Line of Text only

- First point.
- Second point.

$$\begin{array}{l} A = B \\ = C \end{array} \begin{array}{l} (1) \\ (2) \\ (3) \end{array}$$

2025-06-01

<Presentation title>
└ Lists, columns, image
└ Overlays

Second Line of Text only
■ First point.
■ Second point.

$$\begin{array}{l} A = B \\ = C \end{array}$$

(1)
(2)
(3)

Overlays

- First point.
- Second point.
- Third point.

$$\begin{array}{l} A = B \\ = C \\ = D \end{array} \begin{array}{l} (1) \\ (2) \\ (3) \end{array}$$

2025-06-01

<Presentation title>
└ Lists, columns, image
└ Overlays

- First point.
- Second point.
- Third point.

$$\begin{array}{l} A = B \\ = C \\ = D \end{array}$$

(1)
(2)
(3)

Table

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47

¹This is a caption

2025-06-01

- <Presentation title>
- └─ Tables, footnotes, & hyperlinks
- └─ Table

Table

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47

¹This is a caption

Table

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47
Alex K	14:00	28:00	n/a	n/a
Sarah H	9:22	21:10	24:03	54:35

Table: Table caption¹

Hyperlink: <https://www.example.com> or [Click here to visit Example](#)

¹This is a caption

2025-06-01

<Presentation title>
└─ Tables, footnotes, & hyperlinks

└─ Table

Table

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47
Alex K	14:00	28:00	n/a	n/a
Sarah H	9:22	21:10	24:03	54:35

Table: Table caption¹

Hyperlink: <https://www.example.com> or [Click here to visit Example](#)

¹This is a caption

Blocks

Block Title

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Example

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Alert block

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

2025-06-01

<Presentation title>
└─ Blocks
└─ Blocks

Block Title

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Example

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Alert block

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Definition

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Theorem

$$a^2 + b^2 = c^2$$

2025-06-01

<Presentation title>
└ Blocks

Definition
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
Theorem
$a^2 + b^2 = c^2$

Code

```
let foo = "bar"
```

2025-06-01

<Presentation title>
└─ Code

└─ Code

let foo = "bar"

Title only frame

2025-06-01

<Presentation title>
Others

Title only frame