

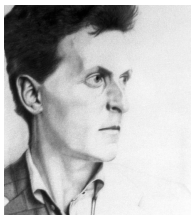
# $\text{\LaTeX}$ Beamer introduction

## Quick-start guide

[latex-beamer.com](https://latex-beamer.com)

Online Education

September 22, 2022



# Outline

# Lists in beamer

Itemize environment (default)

- ▶ First item
- ▶ Second item
- ▶ Third item
  - First item
  - Second item
  - Third item
- First item
- Second item
- Third item

# Lists in beamer

Enumerate environment (default)

- ① First item
- ② Second item
- ③ Third item

# Lists in beamer

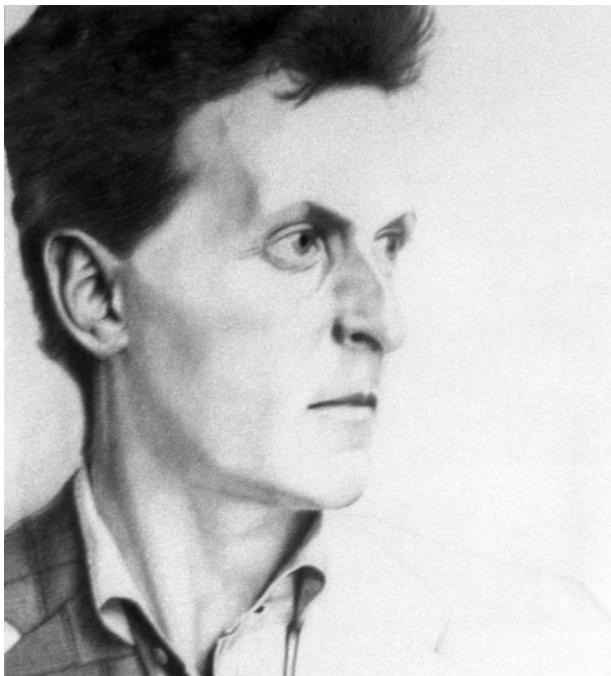
Description environment

- API Application Programming Interface
- ROM Read Only Memory
- RAM Random Access Memory

# Simple table in beamer

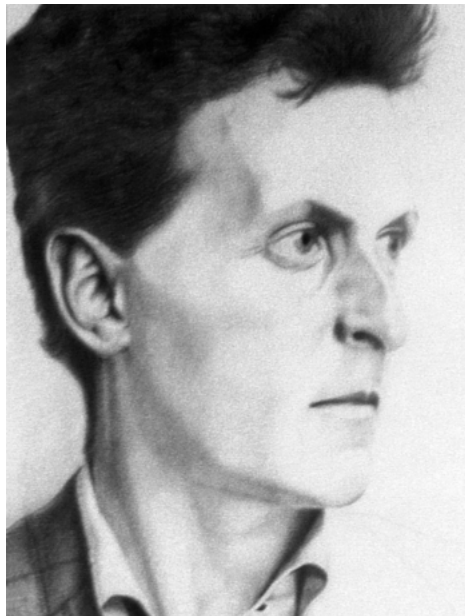
No.	Name	Age
1	John T	24
2	Norman P	8
3	Alex K	14

**Table:** Name and age of students



## Two columns frame in beamer

Text here! Text here! ...





# Blocks in beamer

## Block 3

This is an example block in beamer.

## Block 2

This is an alert block in beamer.

## Block 3

This is an example block in beamer.

# Math related blocks in Beamer

Theorem, Corollary and Proof

## Theorem

*It's in  $\LaTeX$  so it must be true  $a^2 + b^2 = c^2$ .*

## Corollary

$$a = b$$

## Proof.

$$a + b = b + c$$

