



# Fancy and Elaborated Title

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Very Famous University

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# Introduction

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# Introduction

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The CleanEasy Beamer theme provides a clean, professional look for academic and business presentations.

Key features:

- Clean, minimalist design
- Carefully chosen color scheme
- Professional typography
- Flexible block environments
- Customizable footers and section pages

## About this template

This presentation serves as both documentation and demonstration, showing the various elements and features available in the CleanEasy theme.

# Block environments

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## Example block

Example blocks can be used to showcase code, examples, or case studies.

## Alert block

Alert blocks draw attention to critical information, warnings, or caveats.

## Theorem

*In a right-angled triangle, the square of the hypotenuse equals the sum of squares of the other two sides.*

## Definition

A prime number is a natural number greater than 1 that cannot be formed by multiplying two smaller natural numbers.

## Methods

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# Lists and Numbering

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Bulleted list:

- First level item
  - Second level item
  - Another second level
    - Third level item
- Another first level item

Numbered list:

1. First step
  - 1.1 Substep one
  - 1.2 Substep two
2. Second step
3. Third step

# Tables

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Table: Sample table with booktabs style

Header 1	Header 2	Header 3
Row 1, Col 1	Row 1, Col 2	123.45
Row 2, Col 1	Row 2, Col 2	67.89
Row 3, Col 1	Row 3, Col 2	456.78

## Table styling

The CleanEasy theme works well with the booktabs package for professional-looking tables. Simple color alterations make tables more readable without being distracting.



# Mathematical Equations

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The CleanEasy theme includes proper mathematical typesetting:

$$E = mc^2 \tag{1}$$

$$F = G \frac{m_1 m_2}{r^2} \tag{2}$$

Maxwell's equations in differential form:

$$\nabla \cdot \vec{E} = \frac{\rho}{\varepsilon_0} \tag{3}$$

$$\nabla \cdot \vec{B} = 0 \tag{4}$$

$$\nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t} \tag{5}$$

$$\nabla \times \vec{B} = \mu_0 \vec{J} + \mu_0 \varepsilon_0 \frac{\partial \vec{E}}{\partial t} \tag{6}$$

Inline equations like  $E = mc^2$  are also properly rendered.

# Code Listings

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```
1 # A simple Python function
2 def fibonacci(n):
3     """Return the nth Fibonacci number"""
4     if n <= 0:
5         return 0
6     elif n == 1:
7         return 1
8     else:
9         a, b = 0, 1
10        for _ in range(2, n + 1):
11            a, b = b, a + b
12        return b
13
14 # Calculate the 10th Fibonacci number
15 result = fibonacci(10)
16 print(f"The 10th Fibonacci number is {result}")
```

# Figures and Graphics

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Figure: Sample placeholder image

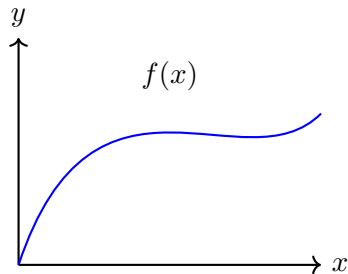


Figure: Simple TikZ diagram

## Results

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# Overlays and Animations

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Beamer supports step-by-step revelations:

- First point appears on slide 1

# Overlays and Animations

---

Beamer supports step-by-step revelations:

- First point appears on slide 1
- Second point appears on slide 2

This text appears after a pause.

# Overlays and Animations

---

Beamer supports step-by-step revelations:

- First point appears on slide 1
- Second point appears on slide 2
- Third point appears on slide 3

This text appears after a pause.

# Overlays and Animations

---

Beamer supports step-by-step revelations:

- First point appears on slide 1
- Second point appears on slide 2
- Third point appears on slide 3

This text appears after a pause.

And this content appears on slide 4.



# Overlays and Animations

---

Beamer supports step-by-step revelations:

- First point appears on slide 1
- Second point appears on slide 2
- Third point appears on slide 3

This text appears after a pause.

And this content appears on slide 4.

## Delayed Block

This entire block appears only on slide 5.

# Citations and References

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CleanEasy works well with bibliographies and citations:

## Sample citation

According to Einstein [1], space and time are relative.

## Bibliography management

The theme is compatible with BibTeX, BibLaTeX, and other bibliography management tools.

# Custom TikZ Graphics

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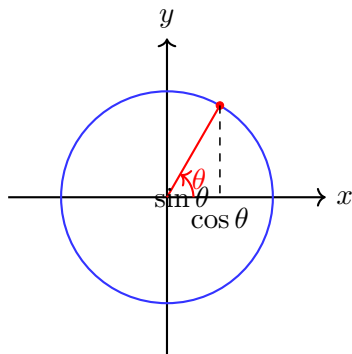


Figure: The unit circle with trigonometric functions

## Conclusions

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# Theme Customization

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The CleanEasy theme can be easily customized:

- Edit `beamercolorthemeCleanEasy.sty` to change colors
- Modify `beamerfontthemeCleanEasy.sty` for different fonts
- Adjust `beamerinnerthemeCleanEasy.sty` for layout changes
- Update `configs.tex` for footer and section page customization

## Important Note

Always maintain consistent design elements throughout your presentation for a professional look.

# Final Thoughts

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## Benefits of CleanEasy

- Professional appearance suitable for academic and business contexts
- Careful attention to typography and spacing
- High readability with suitable contrast ratios
- Flexible design that works with different content types

The CleanEasy theme is designed to let your content shine without distractions

# Thank you!

`your@email.com`

`https://someurl.com`

# References

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Albert Einstein. *On the Electrodynamics of Moving Bodies*. Annalen der Physik, 1905.



Till Tantau. *The Beamer Class*. <https://ctan.org/pkg/beamer>