

# Demo Presentation Template

Example Presentation Conference

First Author, Second Author  
[mail@example.com](mailto:mail@example.com)



# Headings, Highlights and Lists

- All the goodness, features and plugins of `revealjs`
- Everything you already `know` and `love`
- For instance...
  1. PDF Export ✨
  2. Rich ecosystem of plugins 🎉
    - like zoom, speaker notes, ...
  3. Transitions & Animations



# React + Tailwind CSS



- All the customization power of **React** and **Tailwind**
- Create slides as React components
- Construct custom **slide templates**
- **Style** everything in a breeze with Tailwind CSS
  - Stylistic & Professional or Playful
- Easily use, adapt or build new features
  - Did you already notice this cool footer? 



# 차트 & 테이블 기능



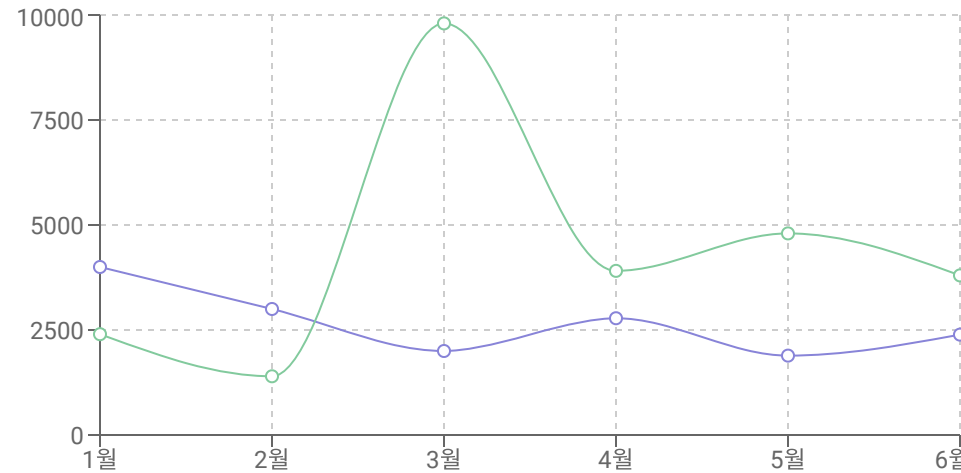
- 강력한 [Recharts](#) 와 [TanStack Table](#) 라이브러리 지원
- 다양한 차트 컴포넌트 제공
  - [라인 차트](#), [바 차트](#), [파이 차트](#) 등
- [인터랙티브](#) 테이블 기능
  - 정렬, 필터링, 페이징 기본 제공
- 데이터 시각화를 위한 완벽한 도구
  - 실시간 데이터 업데이트
  - [멋진 차트를 만들어보세요!](#)



# 차트 & 테이블 예시



## 월별 매출 & 수익



## 사용자 목록

이름	나이	도시
김철수	25	서울
이영희	28	부산
박민수	32	대구



# L<sup>A</sup>T<sub>E</sub>X Support

- Include **math expressions** in your slides
- Rendered with K<sup>A</sup>T<sub>E</sub>X ([katex.org](https://katex.org))
- Examples:
  - $S = \{e_1, e_2, e_3, \dots\}$
  - $\sum_{e \in S} e^i \neq 100 \quad \forall_{i \in \mathbb{N}}$



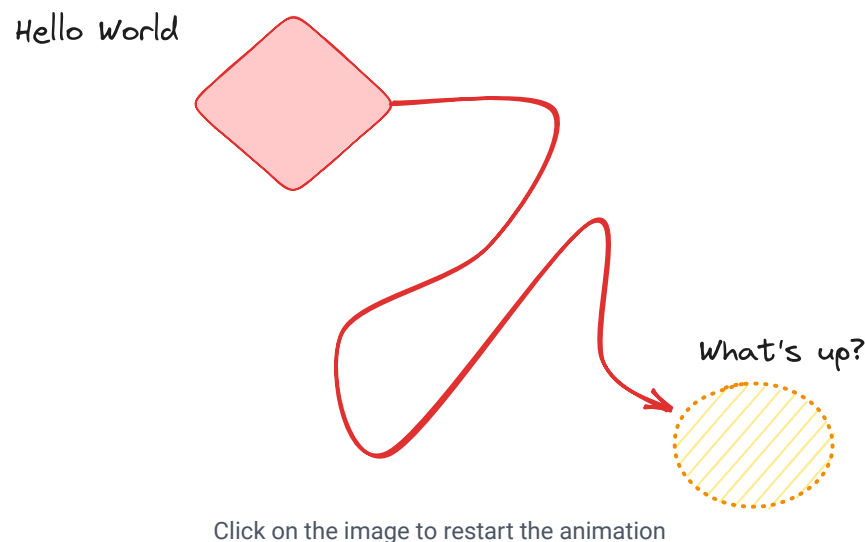
# Interactive Slides

- Slides can be as interactive as you want
- Interactivity + Math = ❤️
- Click me
  - You clicked the button 0 times already
  - $\sqrt{0} \approx 0$
  - Keep on clicking!



# Animated SVGs

- Effortlessly **animate** SVGs with a draw effect
- Powered by **vivus.js** ⚡
- Also works great with **excalidraw** sketches



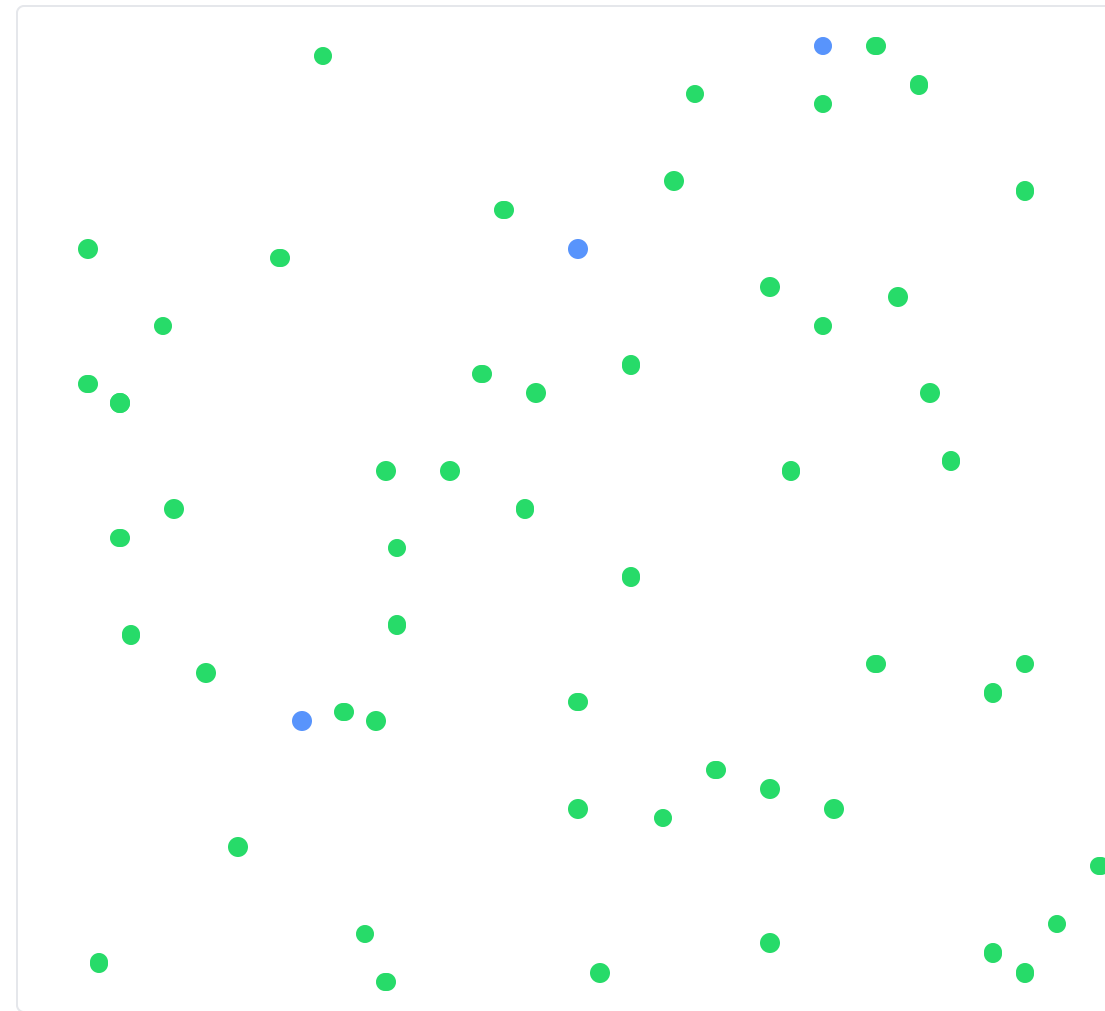
# Annotate Slides

- **Annotate** slides during your presentation
- Powered by [excalidraw](#)
- Simply press `Shift + d` to toggle annotations
- Annotations are (temporarily) saved per slide



# Visualizations

$\psi$



# Enough Room

for

Your ideas



# The End

You reached the end.

See you on the other side!