

# General example 01 - title slide

This text has three paragraphs. This is the first.

~~DAS IST DER ZWEITE ...~~

*... and the third.*

1	2	
4	<pptx. slide.S lide object at 0x000 00212 7CAA DA90>	6
	8	9

matplotlib figure

$\mu = 5^5$   
median = 3<sub>3</sub>  
median = 3<sub>3</sub>  
 $\sigma =$

matplotlib figure

$\mu = 5^5$   
median = 3<sub>3</sub>  
median = 3<sub>3</sub>  
 $\sigma =$

matplotlib figure

$\mu = 5^5$   
median = 3<sub>3</sub>  
median = 3<sub>3</sub>  
 $\sigma =$

matplotlib figure

$\mu = 5^5$   
median = 3<sub>3</sub>  
median = 3<sub>3</sub>  
 $\sigma =$

Use latex-like syntax  
to create formula:

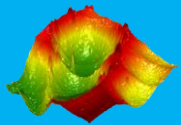
$$\mu = 5^5$$

$$\int_0^\infty e^{-x^2} dx = \frac{\sqrt{\pi}}{2}$$

$$\int_0^\infty e^{-x^2} dx = \frac{\sqrt{\pi}}{2}$$

$$\hat{x}, x, \tilde{a}, \bar{l}, \dot{y}, \ddot{y}, \vec{z}_1, \vec{z}_1$$

$$\frac{3}{4} \begin{pmatrix} 3 \\ 4 \end{pmatrix} 3_4$$



[General example 01 - page2](#)

[General example 01 - page3](#)

[General example 01 - page4](#)

