# **Presentation template**

A template for beamer

Afshin Amini

University of Paderborn, Data Science Department



Hello World



## Title Name of this slide

This slide has a Title



## **Items List**

- item1
- item2



## **Enumerates List**

- 1. item1
- 2. item2



## **Custom Enumerates List**

- (A) item1
- (B) item2



## Content at top

- 1. item1
- 2. item2



## Alert a text

This word has been alerted.



#### **Block**

## **Definition of something**

The definition of **something** is given here.

#### **Theorem**

A theorem is given here

### **Example**

An example of theorem 1



# Animation using pause command

A



# Animation using pause command

- A
- E



# Animation using pause command

- A
- B
- (



A



- A
- F



- **-** /
- C (B is not visible from now on)



- C (B is not visible from now on)
- D (A, B are not visible in the step)



# Animation using only command for every where

What university you are working at? \_\_\_\_\_

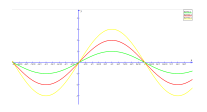


## Animation using only command for every where

What university you are working at? University of Paderborn



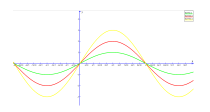
 $\sin\,x,\,2x$  ,3x are shown in the picture below





 $\sin x$ , 2x, 3x are shown in the picture below

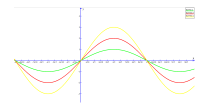
green line shows sin(x)





 $\sin x$ , 2x, 3x are shown in the picture below

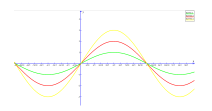
- green line shows sin(x)
- red line shows sin(2x)





 $\sin x$ , 2x, 3x are shown in the picture below

- green line shows sin(x)
- red line shows sin(2x)
- yellow line shows sin(3x)





### Columns in Enumerate

### All states of Germany

- 1. Baden-Württemberg
- 2. Bavaria
- 3. Berlin
- 4. Brandenburg
- 5. Bremen
- 6. Hamburg
- 7. Hesse
- 8. Lower Saxony



#### Columns in Enumerate

### All states of Germany

- 1. Baden-Württemberg
- 2. Bavaria
- 3. Berlin
- 4. Brandenburg
- 5. Bremen
- 6. Hamburg
- 7. Hesse
- 8. Lower Saxony

- 9. Mecklenburg-Vorpommern
- 10. North Rhine-Westphalia
- 11. Rhineland-Palatinate
- 12. Saarland
- 13. Saxony
- 14. Saxony-Anhalt
- 15. Schleswig-Holstein
- 16. Thuringia



The source code is available at github

