



# **Full Presentation Title**

Full Presentation Subtitle

Robert Speedwagon personal-id@mail.muni.cz

Faculty of Science, Masaryk University

January 9, 2020

# Frame Title

#### plain text, page structure, emphasis

- a single-line bullet list item
- a bullet list item that is quite long (in order to force a line break), which also contains emphasized text
  - a second-level list item
    - a third-level list item
  - an emphasized second-level list item
- 1. a numbered list item
  - **1.1** a second-level list item containing a math expression

$$E = mc^2$$

## and a citation [1]

## **Text Blocks**

text above a block<sup>1</sup>

Block

text in a block

**Example Block** 

text in a block

## **Emphasized Block**

text in a block

R. Speedwagon • Short Presentation Title • January 9, 2020

<sup>&</sup>lt;sup>1</sup>a footnote with an https://address.edu



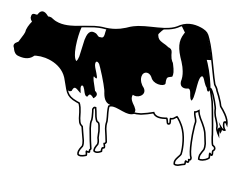


Figure: A standing Holstein Friesian cow<sup>2</sup>

<sup>2</sup>Will the cow ever lie down again? We may never know. [2]

R. Speedwagon • Short Presentation Title • January 9, 2020



First Name	Surname	Age
Albert	Einstein	140
Marie	Curie	152
Thomas	Edison	172

Table: The great minds of the 19th century

#### Bibliography

# **Bibliography I**

- [1] Albert Einstein. "Ist die Trägheit eines Körpers von seinem Energieinhalt abhängig?" In: *Annalen der Physik* 323.13 (1905), pp. 639–641.
- Bert J. Tolkamp et al. "Are cows more likely to lie down the longer they stand?" In: *Applied Animal Behaviour Science* 124.1-2 (2010), pp. 1–10.

Thank You for Your Attention!

# M A S A R Y K U N I V E R S I T Y