Arguelles
Simple, typographic beamer theme

Place Holder
University of TEx
✉️ username@domain.com
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Ordered list:
1. First item
2. Second item
3. Third item

Unordered list:
• First level
  ○ Second level
    • Third level
Theorem

\[ e^{i\pi} + 1 = 0 \]

Proof

\[ e^{iz} = \cos z + i \sin z \]

therefore

\[ e^{i\pi} + 1 = \cos \pi + i \sin \pi + 1 \]
\[ = -1 + i \times 0 + 1 \]
\[ = 0 \]
A plain frame has no headline

Alert! A plain frame does not show the progress bar but it still appears in the progress bar of other frames unless it is placed after \ThankYou.
A **STANDOUT** frame can be used to focus attention
In combination with *plain*, it makes a nice thank-you slide!

https://github.com/piazzai/arguelles
https://ctan.org/pkg/beamertheme-arguelles