# A Title Should go here

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This is a slide!

Wow!

Wow!

You can also make lists...

with an item

#### Wow!

You can also make lists...

- with an item
- and another item.

You can typeset equations just as in latex:

$$\int_0^1 x \, dx = 1/2,$$

or

$$\sum_{i=1}^{\infty} i = -\frac{1}{12}$$

or

$$1-1+1-\cdots=\frac{1}{2}.$$

If you want a number for an equation, do it like this:

$$\lim_{n \to \infty} \sum_{k=1}^{n} \frac{1}{k^2} = \frac{\pi}{6}.$$
 (1)

This can then be referred to as (1), which is much easier than keeping track of numbers by hand. To group several equations, aligning on the = sign, do it like this:

$$x_1 + 2x_2 + 3x_3 = 7$$
$$y = mx + c$$
$$= 4x - 9.$$

### Theorem (my great theorem)

This theorem proves everything.

Example

For example it proves this!