# A presentation

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# Animations



### First slide

- Bullets propery
- Quotes proper
- Thm boxes proper
- Animations
- Comments
- Notes

#### Notes

Here we examine so-and-so



Talk about so and so

## Quote

This is the best time!

I'm okay leaving this as is — seems like a small deal.

#### Thm boxes

$$x^2 + x + 1 = 0 \implies x = \phi \quad \Box$$

#### Nice lists

API Accelerate Skis Blizzard

# Overlay

Professor: You get an F; no pause!

# Overlay

Professor: You get an F; no pause!

Student: Huh? I just used it