# **Asciidoctor PDF Presentation**

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## Intro

These are samples slides, they illustrate what presentation slides in Asciidoc converted to PDF are capable of.

### First Slide of the Presentation

Having slides and student books in asciidoctor have the following benefits:

- You can create slides with asciidoc and share them in GitHub publicly for version control.
- This way your students can access the slides and raise PRs to fix your typos.
- It makes all your presentations consistent.

#### You Can Add Subtitles to Your Slides (this is just boldface)

You can numbered lists:

- 1. First
- 2. Second
- 3. Third

You can highlight text with *italics* or with **boldface**. You can apply both *together* if you like.

```
class property(object):
def __init__(self, fget=None, fset=None, fdel=None):
    self.fget = fget
    self.fset = fset
    self.fdel = fdel
def __get__(self, obj, objtype=None):
    if obj is None:
        return self
    if self.fget is None:
        raise AttributeError("unreadable attribute")
    return self.fget(obj)
def __set__(self, obj, value):
    if self.fset is None:
        raise AttributeError("can't set attribute")
    self.fset(obj, value)
def __delete__(self, obj):
    if self.fdel is None:
        raise AttributeError("can't delete attribute")
    self.fdel(obj)
```

### This Slide Contains Two Columns

This is the first column. I enclosed it into a code block to be able to use some basic formatting, such as bulleted and numbered lists. Asciidoc does not render text in code block though, hence bullets won't be a real CCS bullets but just stars.

- \* You still can use bulleted lists
- \* Like this
- \* It does not look very pretty but works pretty fine
- 1. You can also use numbered lists
- 2. If you like to

The second column contains some math expressions:

2+2\*2≠8

2+2\*2=6

# Slide with an Image

And some text above the tired dog.

