Getting Started with Org-Mode

September 28, 2018

Tutorial

- Sub heading (M-<enter>) to create more items of the same type
- ► Test USD export

Markdown similarities

Bold italic verbatim strikethrough

- ► bulleted
- ► list
- **▶** items

Hyperlinks

(C-c C-l) to insert a link

▶ internal link

Tables

(C-c I) to store a link to the current location

Export

(C-c C-I) to insert link and (<up>) to select stored link from the key ring

external link

orgmode website

: Link to files emails or todo items

Tables

 $(M-\langle up \rangle)$ $(M-\langle down \rangle)$ $(M-\langle left \rangle)$ $(M-\langle right \rangle)$ manipulate rows and cols

Some	Data
12	buckle my shoe
34	shut the door

More on how tables are actually spreadsheets

Export

```
output html
(C-c C-e)(h-o)
```

Properties

Source Code

```
(<-s-<tab>) shortcut to create BEGIN/END tag (C-') edit the
source code (C-') again to commit
import time
return ("Hello, today's date is %s" % time.ctime())
```

Setup babel execution for python

Package "minted" for syntax highlighted export

LATEX integration

- ightharpoonup Characters: lpha
 ightharpoonup
- **▶** *O*(*n*)

$$3 * 2 + = 6 + 1$$

= 7

[mathescape, linenos, numbersep=5pt, gobble=2, frame=lines, framesep=2mm]csharp string title = "This is a Unicode p in the sky" /* Defined as $\pi = \lim_{n \to \infty} \frac{P_n}{d}$ where P is the perimeter of an n-sided regular polygon circumscribing a circle of diameter d. */ const double pi = 3.1415926535