

Java For Beginner

Exercise 1

This is the hello world program

Exercise 2

This is a repackaging of the google io 2012 slidedeck, with [these](#) modifications, to be a little easier to use and more suitable for scientific presentations.

We've made a few changes:

- You edit and author your entire presentation in markdown.
- All the metadata about your project is set within the markdown file, including things like the title and author.
- It's packaged as a python project.
 - You run `slidedeck create` to make a new deck. This will create a new directory with your project. In particular, there will be a file in there called `slides.md` that contains the markdown source for your slides.
 - `slidedeck render` will render your deck from markdown to html5.

- ◊ `slidedeck watch` will watch your project and rerender the slides whenever you change the content (useful for iterative development).
- I made a few stylistic changes to the css, including changing the font size.
- The slides can contain LaTeX, which is rendered via mathjax.
- There are no google logos all over the place

© Supta Richard Philip, 2014