importlib: resources

- * The way to find resources (files) in module
- * Works even for .zip contained modules
- * 'importlib.resources.contents` gets iter of file/dir names
 - * It does not iterate into directories... can be problem
- * Read the contents with:
 - * `importlib.resources.read_binary`
 - * `importlib.resources.read_text`

Trick: importing from a path

- * There is no path-based `import` (e.g. `require_relative`)
- * Useful in a few cases:
 - Importing "plugins" from a folder
 - Testing systems to control versions imported
 - Importing from neighboring modules without install
 - * Useful in `__main__.py` to get own module loaded