\_\_name\_\_ = \_\_main\_\_ when loaded as top level script , or ‘path from package down’ when imported as module.

package/subpackage1 and then do import moduleX, the name of moduleX will just be moduleX, and not package.subpackage1.moduleX. This is because Python adds the current directory to its search path when the interpreter is entered interactively;

relative = package.subpackage1.moduleX, then ..moduleA would mean package.moduleA

will not work with name == \_\_main\_\_

oi