[python -m <module\_name>]

1. <module\_name> doesn’t contain ‘.py’
2. In <module\_name>, going down into a directory takes ‘.’ rather than ‘/’

(o) package.module

(x) package/module

3. the current directory, where you make the command, will be added to sys.path

4. <module\_name> can also be a package name. The running script will be <module\_name>.\_\_main\_\_.py instead

[python <script\_name>]

1. <script\_name> contain ‘.py’
2. In <script\_name>, going down into a directory takes ‘/’ rather than ‘.’

(o) package/module

(x) package.module

1. the directory where the script is, will be added to sys.path