# Modules

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#### Organizing a Project into Packages and Modules

- As programs grow, you will organize them into **packages** and **modules** 
  - In Python, a package is a directory and a module is a Python file
  - We will only cover the fundamentals, for a more complete story: <u>https://docs.python.org/3/tutorial/modules.html</u>
- Global names in modules are *importable* in other modules
  - Environment diagram connections:
  - 1. This is every name bound in the Globals frame!
  - 2.Names include both function names and global variables/constants.
- Package/Module Paths follow directory structure with dot delimiters:
  - Directory Path: comp110 > lessons > ls24\_modules.py
  - Package Path: comp110.lessons
  - Module Path: comp110.lessons.ls24\_module

## Importing Specific Names from a Module

- To import names directly from a module: from [module] import [global name<sub>0</sub>], ..., [global name<sub>N</sub>]
- Suppose ls24\_module defined a global function named sum:

```
def sum(input: List[int]) -> int:
# Elided
```

• Example - To import sum from another module:

from comp110.lessons.ls24\_module import sum

• Imported names a *bound* to the same definitions they were bound to in the *from* module.

### Importing an Entire Module

• To import an entire module: from [package] import [module name]

• After importing a module, you can reference its global names with the following form: [module name].[global name]

• Continuing from the previous slide's example: from comp110.lessons import ls24\_module

 After doing so, you could call its sum function in the following way: ls24\_module.sum([1, 2, 3]) # Returns 6

- This is generally a better practice than importing names directly once you are comfortable with it.
  - Why? It gives you access to *all* of a module's functions without introducing a lot of extra names into your module.

## **The Import Process**

- When importing from a module, the entire module gets evaluated
  - Even if you're importing a single name!
- When you import a module, a special global variable <u>\_\_name\_\_</u> is a string containing the module's path.
  - In the previous example: "comp110.lessons.ls24\_module"
- When you run a Python file as a module using the `-m` option, the global variable \_\_name\_\_ is set to "\_\_main\_\_".
- The idiomatic way to write a Python module that is both "runnable" and its names are easily importable is to add at the end: if \_\_name\_\_ == "\_\_main\_\_": main()