**Python**

Interpreted Language

Namespaces = a mapping from names to objects.

Scope = Textual region of a Python program, where a namespace is directly accessible. The order in which the namespaces are scanned when looking for a name is Local, Enclosing, Global and Buil-in (LEGB):

* Local scope – contains the local names.
* Enclosing scope – scope of any enclosing function. It contains non-local names and non-local global names.
* Global scope – contains the global scope.
* Built-in scope – contains the built-in names.

*STUDY PEP8, MODULES*