* Course Overview
  + Callables and lambdas
  + Extended forms of pythons syntax
  + Closures and decorators
  + Advanced use of comprehensions
* Review of Functions
  + Free functions
    - Functions defined at module scope
  + Methods
    - Functions defined within a class definition
  + Positional arguments are matched with formal arguments by position, in order
  + Keyword arguments are matched with formal arguments by name
  + Choice between the two is made at the call site
  + Arguments may have a default value
  + The default value for an argument is only evaluated once
  + Be careful when using mutable data type for default values
    - They may retain changes between calls
  + Functions are objects and can be passed around just like any other object
  + Python 3 system
  + Naming special functions
    - \_\_feature\_\_
    - “dunder” feature
    - Portmanteau of “double underscores”
* Callable Interface